Logi	icPak			-1			- 1 .	A
Mfg	Device	Device Type	# Pins	Pkg Type	Fam/Pin	Adapter	Adptr VER	/ C
 ALT	1200	EPLD	40	DIP	26/97	303A010	 V03	- С
ALT	1210	EPLD	40	DIP	44/97	303A010	V03	С
	1210	EPLD		PLCC	44/97	303A010	V03	С
ALT	300	EPLD	20	DIP	26/50	303A011A	V02	С
ALT		EPLD	20	DIP	26/50	303A009	V01	С
ALT	310	EPLD	20	DIP	44/50	303A011A	V02	С
ALT	310	EPLD	20	DIP	44/50	303A009	V03	С
ALT	320	EPLD	20	DIP	44/95	303A011A	V02	С
ALT	320	EPLD	20	DIP	44/95	303A009	V04	Α
ALT	330	EPLD	20	PLCC	6B/95	303A011B	V07	Α
ALT	330	EPLD		DIP	6B/95	303A011A	V17	Α
ALT	600	EPLD	24	DIP	26/59	303A011A	V02	С
ALT	600	EPLD	28	PLCC	26/59	303A011B	V02	С
ALT	600	EPLD		DIP	26/59	303A009	V03	С
ALT		EPLD		DIP	6B/59	303A011A	V16	А
ALT		EPLD		PLCC	6B/59	303A011B	V08	А
ALT		EPLD		DIP	26/96	303A010	V03	С
ALT		EPLD		PLCC	26/96	303A010	V03	С
ALT		EPLD		DIP	26/96	303A010	V03	С
ALT		EPLD		PLCC	26/96	303A010	V03	C
	EP610DC-15	EPLD		DIP	6B/59	303A011A	V18	A
	EP610DC-25	EPLD		DIP	26/59	303A011A	V06	C
	EP610LC-15	EPLD		PLCC	6B/59	303A011B	V08	A
	10H20G8	PAL		DIP	22/42	303AECL	V01	C
	10H20P8	PAL		DIP	/	303AMECL	V01	C
	10H20P8	PAL		DIP	22/42	303AECL	V01	C
	10H8/-2	PAL		DIP	22/18	303A011A	V18	C
	10H8/-2	PAL		PLCC DIP	22/18	303A011B	V08	C C
	10H8/-2 10H8/-2	PAL PAL		DIP	22/18 22/18	303A100 303A002	V01 V06	C
	10L8/-2	PAL		PLCC	22/13	303A002 303A011B	V08	C
	10L8/-2	PAL		DIP	22/13	303A011B	V01	C
	10L8/-2	PAL		DIP	22/13	303A100	V06	С
	10L8/-2	PAL		DIP	22/13	303A011A	V18	С
	12H6/-2	PAL		PLCC	22/19	303A011B	V08	C
	12H6/-2	PAL		DIP	22/19	303A100	V01	C
	12H6/-2	PAL		DIP	22/19	303A002	V06	С
	12H6/-2	PAL		DIP	22/19	303A011A	V18	С
AMD	12L10	PAL		DIP	22/01	303A100	V01	С
AMD	12L10	PAL	24	DIP	22/01	303A002	V06	С
AMD	12L10	PAL	24	DIP	22/01	303A011A	V18	C
AMD	12L10-NL	PAL	28	PLCC	22/01	303A011B	V08	C
AMD	12L6/-2	PAL	20	PLCC	22/14	303A011B	V08	C
	12L6/-2	PAL		DIP	22/14	303A100	V01	С
	12L6/-2	PAL		DIP	22/14	303A002	V06	C
	12L6/-2	PAL		DIP	22/14	303A011A	V18	С
	14H4/-2	PAL		PLCC	22/20	303A011B	V08	С
	14H4/-2	PAL		DIP	22/20	303A100	V01	С
	14H4/-2	PAL		DIP	22/20	303A002	V06	C
	14H4/-2	PAL		DIP	22/20	303A011A	V18	C
	14L4/-2	PAL		PLCC	22/15	303A011B	V08	C
	14L4/-2	PAL		DIP	22/15	303A100	V01	C
	14L4/-2	PAL		DIP	22/15	303A002	V06	C
	14L4/-2	PAL		DIP	22/15	303A011A	V18	C
	14L8	PAL		DIP	22/02	303A100	V01	C
	14L8	PAL		DIP	22/02	303A002	V06	C
	14L8 14L8-NL	PAL PAL		DIP PLCC	22/02 22/02	303A011A 303A011B	V18 V08	C
עויוה	T 110 141	יאי	20	1 1100	᠘᠘/ ∪᠘	JOJAULID	V 0 0	C

AMD 14R21/A	PMS	28 PLCC	22/58	303A011B	V08	С
AMD 14R21/A	PMS	24 DIP	22/58	303A011A	V18	С
AMD 16A4	PAL	20 PLCC	22/24	303A011B	V08	C
AMD 16A4	PAL	20 DIP	22/24	303A011B	V01	C
AMD 16A4	PAL	20 DIP	22/24	303A002	V06	C
AMD 16A4	PAL	20 DIP	22/24	303A011A	V18	C
AMD 16C1/-2	PAL	20 PLCC	22/21	303A011B	V08	C
AMD 16C1/-2	PAL	20 DIP	22/21	303A100	V01	С
AMD 16C1/-2	PAL	20 DIP	22/21	303A002	V06	С
AMD 16C1/-2	PAL	20 DIP	22/21	303A011A	V18	С
AMD 16H2/-2	PAL	20 DIP	22/22	303A011A	V18	С
AMD 16H2/-2	PAL	20 PLCC	22/22	303A011B	V08	C
AMD 16H2/-2	PAL	20 PECC 20 DIP	22/22	303A100	V01	C
		20 DIP			V01	C
AMD 16H2/-2	PAL		22/22	303A002		
AMD 16H8	AMPAL	20 DIP	97/25	303A011A	V01	C
AMD 16HD8	AMPAL	20 DIP	97/25	303A011A	V01	C
AMD 16HD8	AMPAL	20 DIP	97/25	303A100	V03	C
AMD 16HD8	AMPAL	20 DIP	97/25	303A004	V01	С
AMD 16L2/-2	PAL	20 DIP	22/16	303A011A	V18	C
AMD 16L2/-2	PAL	20 PLCC	22/16	303A011B	V08	С
AMD 16L2/-2	PAL	20 DIP	22/16	303A100	V01	С
AMD 16L2/-2	PAL	20 DIP	22/16	303A002	V07	С
AMD 16L6	PAL	24 DIP	22/03	303A011A	V18	C
AMD 16L6	PAL	24 DIP	22/03	303A100	V01	C
AMD 16L6	PAL	24 DIP	22/03	303A100	V01	C
AMD 16L6-NL	PAL	28 PLCC	22/03	303A011B	V08	C
AMD 16L8-5	PAL	20 DIP	20/17	303A011A	V16	C
AMD 16L8-5	PAL	20 PLCC	20/17	303A011B	V07	C
AMD 16L8-7	PAL	20 DIP	20/17	303A011A	V13	C
AMD 16L8-7	PAL	20 PLCC	20/17	303A011B	V06	C
AMD 16L8/A/A-2/A-4	PAL	20 DIP	22/17	303A011A	V18	С
AMD 16L8/A/A-2/A-4	PAL	20 PLCC	22/17	303A011B	V08	С
AMD 16L8/A/A-2/A-4	PAL	20 DIP	22/17	303A100	V01	С
AMD 16L8/A/A-2/A-4	PAL	20 DIP	22/17	303A002	V06	C
AMD 16L8/A/B	AMPAL	20 DIP	97/17	303A011A	V05	C
AMD 16L8/A/B	AMPAL	20 DIP	97/17	303A100	V01	C
AMD 16L8/A/B	AMPAL	20 DIP	97/17	303A004	V01	C
		20 DIP	30/17	303A004 303A011A	V18	C
	PAL					
AMD 16L8B	AMPAL	20 PLCC	97/17	303A011B	V01	C
AMD 16L8B	PAL	20 PLCC	30/17	303A011B	V08	С
AMD 16L8B	PAL	20 DIP	30/17	303A100	V01	С
AMD 16L8B	PAL	20 DIP	30/17	303A002	V06	C
AMD 16L8B-2/B-4	PAL	20 DIP	22/17	303A011A	V18	С
AMD 16L8B-2/B-4	PAL	20 PLCC	22/17	303A011B	V08	С
AMD 16L8B-2/B-4	PAL	20 DIP	22/17	303A002	V08	C
AMD 16L8D	AMPAL	20 DIP	20/17	303A011A	V05	С
AMD 16L8D	PAL	20 DIP	30/17	303A011A	V18	С
AMD 16L8D	PAL	20 PLCC	30/17	303A011B	V04	C
AMD 16L8D	PAL	20 DIP	30/17	303A100	V01	C
AMD 16L8D		20 DIP			V01	C
	PAL		30/17	303A002		
AMD 16L8H-10	PAL	20 DIP	20/17	303A011A	V11	C
AMD 16L8H-15	PAL	20 DIP	30/17	303A011A	V18	C
AMD 16L8H-15	PAL	20 PLCC	30/17	303A011B	V08	C
AMD 16LD8	AMPAL	20 DIP	97/17	303A011A	V01	C
AMD 16LD8	AMPAL	20 DIP	97/17	303A100	V03	C
AMD 16LD8	AMPAL	20 DIP	97/17	303A004	V01	C
AMD 16P8A	PAL	20 DIP	22/30	303A011A	V18	С
AMD 16P8A	PAL	20 PLCC	22/30	303A011B	V08	С
AMD 16R4-5	PAL	20 DIP	20/81	303A011A	V16	C
AMD 16R4-7	PAL	20 DIP	20/81	303A011A	V13	C
AMD 16R4-7	PAL	20 PLCC	20/81	303A011A	V15	C
AMD 16R4-7 AMD 16R4/A/A-2/A-4	PAL	20 PLCC	22/24	303A011B	V18	C
And ION4/A/A-2/A-4	ГAП	70 DIE	44/4 1	JUJAUTIA	ν⊥Ο	C

AMD $16R4/A/A-2/A-4$	PAL	20 PLCC	22/24	303A011B	V08	С
AMD $16R4/A/A-2/A-4$	PAL	20 DIP	22/24	303A100	V01	С
AMD $16R4/A/A-2/A-4$	PAL	20 DIP	22/24	303A002	V06	C
AMD 16R4/A/B	AMPAL	20 DIP	97/81	303A011A	V05	С
AMD 16R4/A/B	AMPAL	20 DIP	97/24	303A100	V01	С
			· ·			
AMD 16R4/A/B	AMPAL	20 DIP	97/81	303A004	V02	С
AMD 16R4/A/B	AMPAL	20 DIP	97/24	303A004	V01	C
AMD 16R4B	PAL	20 DIP	30/24	303A011A	V18	C
AMD 16R4B	AMPAL	20 PLCC	97/81	303A011B	V01	C
AMD 16R4B	PAL	20 PLCC	30/24	303A011B	V08	C
AMD 16R4B	PAL	20 DIP	30/24	303A100	V01	C
AMD 16R4B	PAL	20 DIP	30/24	303A002	V06	C
AMD 16R4B-2/B-4	PAL	20 DIP	22/24	303A011A	V18	C
AMD 16R4B-2/B-4	PAL	20 PLCC	22/24	303A011B	V08	С
AMD 16R4B-2/B-4	PAL	20 DIP	22/24	303A002	V08	C
AMD 16R4BP	PAL	20 PLCC	22/67	303A011B	V08	С
AMD 16R4BP	PAL	20 DIP	22/67	303A002	V08	С
AMD 16R4D	AMPAL	20 DIP	20/24	303A011A	V05	C
AMD 16R4D	PAL	20 PLCC	30/24	303A011B	V08	C
AMD 16R4D	PAL	20 DIP	30/24	303A100	V01	С
AMD 16R4D	PAL	20 DIP	30/24	303A002	V06	С
AMD 16R4D	PAL	20 DIP	30/24	303A011A	V18	С
AMD 16R4H-10	PAL	20 DIP	20/81	303A011A	V11	C
AMD 16R4H-15	PAL	20 DIP	30/67	303A011A	V18	С
AMD 16R4H-15	PAL	20 PLCC	30/67	303A011B	V08	С
AMD 16R6-5	PAL	20 DIP	20/80	303A011A	V16	С
AMD 16R6-7	PAL	20 DIP	20/80	303A011A	V13	C
AMD 16R6-7	PAL	20 PLCC	20/80	303A011B	V06	C
AMD 16R6/A/A-2/A-4	PAL	20 DIP	22/24	303A011A	V18	С
		20 PLCC		303A011B	V08	C
AMD 16R6/A/A-2/A-4	PAL		22/24			
AMD $16R6/A/A-2/A-4$	PAL	20 DIP	22/24	303A100	V01	C
AMD 16R6/A/A-2/A-4	PAL	20 DIP	22/24	303A002	V06	C
AMD 16R6/A/B	AMPAL	20 DIP	97/80	303A011A	V05	С
AMD 16R6/A/B	AMPAL	20 DIP	97/24	303A100	V01	С
AMD 16R6/A/B	AMPAL	20 DIP	97/80	303A004	V02	C
			-			
AMD 16R6/A/B	AMPAL	20 DIP	97/24	303A004	V01	C
AMD 16R6B	PAL	20 DIP	30/24	303A011A	V18	C
AMD 16R6B	AMPAL	20 PLCC	97/80	303A011B	V01	С
AMD 16R6B	PAL	20 PLCC	30/24	303A011B	V08	С
AMD 16R6B	PAL	20 DIP	30/24	303A100	V01	C
AMD 16R6B	PAL	20 DIP	30/24	303A002	V06	С
AMD 16R6B-2/B-4	PAL	20 DIP	22/24	303A011A	V18	C
AMD 16R6B-2/B-4	PAL	20 PLCC	22/24	303A011B	V08	С
AMD 16R6B-2/B-4	PAL	20 DIP	22/24	303A002	V08	С
AMD 16R6BP		20 PLCC	22/67		V08	C
	PAL			303A011B		
AMD 16R6BP	PAL	20 DIP	22/67	303A002	V08	C
AMD 16R6D	AMPAL	20 DIP	20/24	303A011A	V05	С
AMD 16R6D	PAL	20 DIP	30/24	303A011A	V18	С
AMD 16R6D	PAL	20 PLCC	30/24	303A011B	V08	C
AMD 16R6D	PAL	20 DIP	30/24	303A100	V01	С
AMD 16R6D	PAL	20 DIP	30/24	303A002	V06	C
AMD 16R6H-10	PAL	20 DIP	20/80	303A011A	V11	C
AMD 16R6H-15	PAL	20 DIP	30/67	303A011A	V18	C
AMD 16R6H-15	PAL	20 PLCC	30/67	303A011B	V08	C
AMD 16R8-5	PAL	20 DIP	20/82	303A011A	V16	С
AMD 16R8-7	PAL	20 DIP	20/82	303A011A	V13	С
AMD 16R8-7	PAL	20 PLCC	20/82	303A011B	V06	C
AMD 16R8/A/A-2/A-4	PAL	20 DIP	22/24	303A011A	V18	C
AMD $16R8/A/A-2/A-4$	PAL	20 PLCC	22/24	303A011B	V08	С
AMD 16R8/A/A-2/A-4	PAL	20 DIP	22/24	303A100	V01	C
AMD 16R8/A/A-2/A-4	PAL	20 DIP	22/24	303A002	V06	С
AMD 16R8/A/B	AMPAL	20 DIP	97/82	303A011A	V05	C
		_	2 / , 52	2 2 2110 1 111		•

AMD 16R8	3/A/B	AMPAL	20	DIP	97/24	303A100	V01	C
AMD 16R8	R/A/R	AMPAL	20	DIP	97/82	303A004	V02	С
				DIP				
AMD 16R8		AMPAL			97/24	303A004	V01	C
AMD 16R8	BB	PAL	20	DIP	30/24	303A011A	V18	C
AMD 16R8	3B	AMPAL	20	PLCC	97/82	303A011B	V01	C
AMD 16R8	3B	PAL	20	PLCC	30/24	303A011B	V08	C
AMD 16R8		PAL		DIP	30/24	303A100	V01	C
AMD 16R8		PAL		DIP	30/24	303A002	V06	C
AMD 16R8	BB-2/B-4	PAL	20	DIP	22/24	303A011A	V18	C
AMD 16R8	3B-2/B-4	PAL	20	PLCC	22/24	303A011B	V08	C
AMD 16R8	3B-2/B-4	PAL	20	DIP	22/24	303A002	V08	C
AMD 16R8	RRD	PAL		PLCC	22/67	303A011B	V08	С
AMD 16R8		PAL		DIP	22/67	303A002	V08	C
AMD 16R8	BD	AMPAL		DIP	20/24	303A011A	V05	C
AMD 16R8	3D	PAL	20	DIP	30/24	303A011A	V18	C
AMD 16R8	3D	PAL	20	PLCC	30/24	303A011B	V08	C
AMD 16R8		PAL		DIP	30/24	303A100	V01	С
AMD 16R8		PAL		DIP	30/24	303A002	V06	C
AMD 16R8	BH-10	PAL	20	DIP	20/82	303A011A	V11	C
AMD 16R8	3H-15	PAL	20	PLCC	30/67	303A011B	V08	C
AMD 16R8	3H-15	PAL	20	DIP	30/67	303A011A	V18	C
AMD 16RA		PAL		DIP	22/31	303A011A	V18	C
	-							
AMD 16RA		PAL		PLCC	22/31	303A011B	V01	C
AMD 16RA	A8	PAL	20	DIP	22/31	303A002	V06	C
AMD 16RI	24A	PAL	20	DIP	22/31	303A011A	V18	C
AMD 16R	94A	PAL	20	PLCC	22/31	303A011B	V01	C
AMD 16RI		PAL		DIP	22/31	303A002	V06	C
AMD 16RI		PAL		DIP	22/31	303A011A	V18	C
AMD 16RI	P6A	PAL	20	PLCC	22/31	303A011B	V01	C
AMD 16RI	P6A	PAL	20	DIP	22/31	303A002	V06	C
AMD 16R	28A	PAL	20	DIP	22/31	303A011A	V18	C
AMD 16RI		PAL		PLCC	22/31	303A011B	V01	C
AMD 16RI		PAL		DIP	22/31	303A002	V06	C
AMD 16X4	4	PAL	20	DIP	22/24	303A011A	V18	C
AMD 16X4	1	PAL	20	PLCC	22/24	303A011B	V01	C
AMD 16X4	4	PAL	20	DIP	22/24	303A002	V06	C
AMD 16X4		PAL		DIP	22/24	303A100	V01	C
AMD 18L4					22/04			
		PAL		DIP	•	303A011A	V18	C
AMD 18L4		PAL		DIP	22/04	303A100	V01	C
AMD 18L4	4	PAL	24	DIP	22/04	303A002	V06	C
AMD 18L4	1-NL	PAL	28	PLCC	22/04	303A011B	V08	C
AMD 18P8	3	AMPAL		DIP	97/29	303A011A	V01	C
AMD 18P8		AMPAL		PLCC	97/29	303A011B	V02	C
AMD 18P8		AMPAL		DIP	97/29	303A004	V03	C
AMD 20C	L	PAL	24	DIP	22/12	303A011A	V18	C
AMD 20C	L	PAL	24	DIP	22/12	303A100	V01	C
AMD 20C	1	PAL	24	DIP	22/12	303A002	V06	C
AMD 20C		PAL		PLCC	22/12	303A011B	V08	C
AMD 20L1		AMPAL		DIP	97/06	303A011A	V02	C
AMD 20L	10	AMPAL	28	PLCC	97/06	303A011B	V04	C
AMD 20L3	10/A	PAL	24	DIP	22/06	303A011A	V18	C
AMD 20L3	10/A	PAL	24	DIP	22/06	303A100	V01	C
AMD 20L		PAL		DIP	22/06	303A002	V08	C
								C
AMD 20L3		PAL		PLCC	22/06	303A011B	V08	
AMD 20L3		PAL		PLCC	22/06	303A011B	V08	C
AMD 20L2	2	PAL	24	DIP	22/05	303A011A	V18	C
AMD 20L2	2	PAL	24	DIP	22/05	303A100	V01	C
AMD 20L2		PAL		DIP	22/05	303A002	V06	C
AMD 20L2		PAL				303A011B	V08	C
				PLCC	22/05			
AMD 20L8		AMPAL		DIP	97/26	303A011A	V02	C
AMD 20L8	3-10	PAL	24	DIP	22/26	303A011A	V18	C
AMD 20L8	3-10	PAL	28	PLCC	22/26	303A011B	V08	C

AMD 20L8-5	PAL	24 DIP	20/26	303A011A	V16	С
AMD 20L8-5	PAL	28 PLCC	20/26	303A011B	V07	C
AMD 20L8-7	PAL	24 DIP	20/26	303A011A	V11	C
AMD 20L8-7	PAL	28 PLCC	20/26	303A011B	V06	С
	PAL	24 DIP	22/26	303A011A	V18	C
AMD 20L8A/A-2/B/B-2			•			
AMD 20L8A/A-2/B/B-2	PAL	24 DIP	22/26	303A100	V01	C
AMD 20L8A/A-2/B/FN	PAL	28 PLCC	22/26	303A011B	V08	С
AMD 20L8A/A-2/B/NL	PAL	28 PLCC	22/26	303A011B	V08	C
AMD 20L8B-2-FN	PAL	28 PLCC	22/26	303A011B	V08	С
AMD 20L8B-2-NL	PAL	28 PLCC	22/26	303A011B	V08	С
AMD 20R4	AMPAL	24 DIP	97/27	303A011A	V02	С
AMD 20R4-10	PAL	24 DIP	22/68	303A011A	V18	С
AMD 20R4-10	PAL	28 PLCC	22/68	303A011B	V08	C
AMD 20R4-5	PAL	24 DIP	20/65	303A011A	V16	С
AMD 20R4-5	PAL	28 PLCC	20/65	303A011B	V07	С
AMD 20R4-7	PAL	24 DIP	20/65	303A011A	V11	С
AMD 20R4-7	PAL	28 PLCC	20/65	303A011B	V05	C
AMD 20R4A/A-2/B/B-2	PAL	24 DIP	22/27	303A011A	V18	С
AMD 20R4A/A-2/B/B-2	PAL	24 DIP	22/27	303A100	V01	С
AMD 20R4A/A-2/B/B-2	PAL	24 DIP	22/27	303A002	V08	C
AMD 20R4A/A-2/B/FN	PAL	28 PLCC	22/27	303A011B	V08	C
AMD 20R4A/A-2/B/NL	PAL	28 PLCC	22/27	303A011B	V08	C
AMD 20R4B-2-FN	PAL	28 PLCC	22/27	303A011B	V08	C
AMD 20R4B-2-NL	PAL	28 PLCC	22/27	303A011B	V08	С
AMD 20R6	AMPAL	24 DIP	97/27	303A011A	V02	С
AMD 20R6-10	PAL	24 DIP	22/68	303A011A	V18	С
AMD 20R6-10	PAL	28 PLCC	22/68	303A011B	V08	C
AMD 20R6-5	PAL	24 DIP	20/66	303A011A	V16	C
AMD 20R6-5	PAL	28 PLCC	20/66	303A011B	V07	C
AMD 20R6-7	PAL	24 DIP	20/66	303A011A	V11	С
AMD 20R6-7	PAL	28 PLCC	20/66	303A011B	V05	C
AMD 20R6A/A-2/B/B-2	PAL	24 DIP	22/27	303A011A	V18	С
AMD 20R6A/A-2/B/B-2	PAL	24 DIP	22/27	303A100	V01	С
AMD 20R6A/A-2/B/B-2	PAL	24 DIP	22/27	303A002	V08	C
AMD 20R6A/A-2/B/FN	PAL	28 PLCC	22/27	303A011B	V08	С
AMD 20R6A/A-2/B/NL	PAL	28 PLCC	22/27	303A011B	V08	С
AMD 20R6B-2-FN	PAL	28 PLCC	22/27	303A011B	V08	С
AMD 20R6B-2-NL	PAL	28 PLCC	22/27	303A011B	V08	C
AMD 20R8	AMPAL	24 DIP	97/27	303A011A	V02	С
AMD 20R8-10	PAL	24 DIP	22/68	303A011A	V18	
						С
AMD 20R8-10	PAL	28 PLCC	22/68	303A011B	V08	C
AMD 20R8-5	PAL	24 DIP	20/68	303A011A	V16	C
AMD 20R8-5	PAL	28 PLCC	20/68	303A011B	V07	С
AMD 20R8-7	PAL	24 DIP	20/68	303A011A	V11	C
AMD 20R8-7	PAL	28 PLCC	20/68	303A011B	V05	С
AMD 20R8A/A-2/B/B-2	PAL	24 DIP	22/27	303A011A	V18	С
AMD 20R8A/A-2/B/B-2	PAL	24 DIP	22/27	303A100	V01	С
AMD 20R8A/A-2/B/B-2	PAL	24 DIP	22/27	303A002	80V	C
AMD 20R8A/A-2/B/FN	\mathtt{PAL}	28 PLCC	22/27	303A011B	V08	C
AMD 20R8A/A-2/B/NL	PAL	28 PLCC	22/27	303A011B	V08	С
AMD 20R8B-2-FN	PAL	28 PLCC	22/27	303A011B	V08	C
AMD 20R8B-2-NL	PAL	28 PLCC	22/27	303A011B	V08	С
AMD 20RA10	PAL	24 DIP	22/45	303A011A	V18	С
AMD 20RA10-FN	PAL	28 PLCC	22/45	303A011B	V04	С
AMD 20RA10-NL	PAL	28 PLCC	22/45	303A011B	V04	С
AMD 20RP10	AMPAL	24 DIP	97/9F	303A011A	V02	C
AMD 20RP4	AMPAL	24 DIP	97/9C	303A011A	V02	С
AMD 20RP6	AMPAL	24 DIP	97/9D	303A011A	V02	C
AMD 20RP8	AMPAL	24 DIP	97/9E	303A011A	V02	С
AMD 20RS10	PAL	24 DIP	22/44	303A011A	V18	C
AMD 20RS10	PAL	24 DIP	22/44	303A002	V06	С
AMD 20RS10-NL	PAL	28 PLCC	22/44	303A011B	V01	C
דוור סוגטדר – חוד	LWN	ZO FLICE	44/11	POSMOTID	۷ОТ	C

AMD	20RS4	PAL	24	DIP	22/46	303A011A	V18	С
	20RS4	PAL		DIP	22/46	303A002	V06	С
	20RS4-NL	PAL		PLCC	22/46	303A011B	V01	C
	20RS8	PAL		DIP	22/44	303A011A	V18	C
	20RS8	PAL		DIP	22/44	303A002	V06	C
	20RS8-NL	PAL		PLCC	22/44	303A011B	V01	C
	20S10	PAL		DIP	22/43	303A011A	V18	C
	20S10	PAL		DIP	22/43	303A002	V06	C
	20S10-NL	PAL		PLCC	22/43	303A011B	V01	C
	20X10	PAL		DIP	22/23	303A011A	V18	C
	20X10	PAL		DIP	22/23	303A100	V01	C
	20X10	PAL		DIP	22/23	303A002	V06	C
	20X10-NL	PAL	28	PLCC	22/23	303A011B	80V	С
AMD	20X10A	PAL	24	DIP	22/36	303A011A	V18	C
AMD	20X10A	PAL	24	DIP	22/36	303A002	V08	C
AMD	20X10A-FN	PAL	28	PLCC	22/36	303A011B	V08	C
AMD	20X10A-NL	PAL	28	PLCC	22/36	303A011B	V08	C
AMD	20X4	PAL	24	DIP	22/23	303A011A	V18	С
AMD	20X4	PAL		DIP	22/23	303A100	V01	С
	20X4	PAL		DIP	22/23	303A002	V06	C
	20X4-NL	PAL		PLCC	22/23	303A011B	V08	C
	20X1 NE 20X4A	PAL		DIP	22/36	303A011A	V18	C
	20X4A 20X4A	PAL		DIP	22/36	303A011A	V08	C
	20X4A-FN	PAL		PLCC	22/36	303A011B	V08	C
	20X4A-NL	PAL		PLCC	22/36	303A011B	V08	C
	20X8	PAL		DIP	22/23	303A011A	V18	C
	20X8	PAL		DIP	22/23	303A100	V01	C
	20X8	PAL		DIP	22/23	303A002	V06	C
	20X8-NL	PAL	28	PLCC	22/23	303A011B	V08	C
AMD	20X8A	PAL	24	DIP	22/36	303A011A	V18	C
AMD	20X8A	PAL	24	DIP	22/36	303A002	V08	C
AMD	20X8A-FN	PAL	28	PLCC	22/36	303A011B	V08	C
AMD	20X8A-NL	PAL	28	PLCC	22/36	303A011B	V08	C
	20XRP10	AMPAL	24	DIP	97/9F	303A011A	V02	С
	20XRP4	AMPAL		DIP	97/9C	303A011A	V02	С
AMD		AMPAL		DIP	97/9D	303A011A	V02	C
	20XRP8	AMPAL		DIP	97/9E	303A011A	V02	C
	22IP6	PAL		DIP	22/6A	303A011A	V18	C
	22P10	AMPAL		DIP	97/2B	303A011A	V18	C
	22P10	AMPAL		PLCC	97/2B	303A011B	V04	C
	22RX8/A	PAL		DIP	22/78	303A011A	V18	C
	22RX8/A-FN	PAL		PLCC	22/78	303A011B	V01	C
	22RX8/A-NL	PAL		PLCC	22/78	303A011B	V01	C
	22V10	AMPAL		PLCC	97/28	303A011B	V01	C
	22V10-10/-15	PAL		DIP	97/28	303A011A	V12	C
AMD	22V10-10/-15	PAL	28	PLCC	97/28	303A011B	V05	C
AMD	22V10/A/B	AMPAL	24	DIP	97/28	303A011A	V01	C
AMD	22V10/A/B	AMPAL	24	DIP	97/28	303A100	V03	C
AMD	22V10/A/B	AMPAL	24	DIP	97/28	303A004	V03	C
AMD	22XP10	AMPAL	24	DIP	97/2B	303A011A	V02	C
AMD	23S8	AMPAL	20	DIP	97/84	303A011A	V04	C
	29CPL141	FPC	28	DIP	94/7C	303A011A	V08	С
	29CPL141	FPC		DIP	94/7C	303AFPC	V03	C
	29CPL142	FPC		DIP	94/7D	303A011A	V10	C
	29CPL144	FPC		DIP	94/7E	303A011A	V08	C
	29CPL151	FPC		DIP	94/7E 94/7C	303A011A	V08	C
	29CPL151	FPC		DIP	94/7C	303AFPC	V03	C
	29CPL151	FPC		PLCC	94/7C	303A011B	V05	C
	29CPL152	FPC		DIP	94/7D	303A011A	V10	C
	29CPL154	FPC		DIP	94/7E	303A011A	V08	C
	29LPL141	FPC		DIP	97/79	303AFPC	V02	C
AMD	29PL141	FPC	28	DIP	97/79	303AFPC	V01	C

AMD	29PL142	FPC	28	DIP	97/76	303AFPC	V02	C
	32R16	PAL		DIP	22/47	303A008A	V02	C
	32R16	PAL	44	PLCC	22/47	303A008B	V02	C
AMD	32VX10/A	PAL	24	DIP	22/77	303A011A	V18	C
AMD	32VX10/A	PAL	28	PLCC	22/77	303A011B	V01	C
ΔMD	6L16A	PAL	24	DIP	22/48	303A011A	V18	С
	6L16A	PAL		DIP	22/48	303A002	V06	C
AMD	6L16A-NL	PAL	28	PLCC	22/48	303A011B	V08	C
AMD	8L14A	PAL	24	DIP	22/49	303A011A	V18	C
AMD	8L14A	PAL	24	DIP	22/49	303A002	V06	C
	8L14A-NL	PAL		PLCC	22/49	303A011B	V08	C
	C16L8Q	PAL		DIP	DB/17	303A011A	V04	C
AMD	C16L8Q	PAL	20	PLCC	DB/17	303A011B	V05	C
AMD	C16L8Z	PAL	20	DIP	46/17	303A011A	V07	C
AMD	C16L8Z	PAL	20	PLCC	46/17	303A011B	V01	C
	C16R4Q	PAL		DIP	DB/24	303A011A	V04	С
							V04	
	C16R4Q	PAL		PLCC	DB/24	303A011B		C
	C16R4Z	PAL		DIP	46/24	303A011A	V07	C
AMD	C16R4Z	PAL	20	PLCC	46/24	303A011B	V01	C
AMD	C16R6Q	PAL	20	DIP	DB/24	303A011A	V04	C
AMD	C16R6Q	PAL	20	PLCC	DB/24	303A011B	V04	С
	C16R6Z	PAL		DIP	46/24	303A011A	V07	C
	C16R6Z	PAL		PLCC	46/24	303A011B	V01	C
AMD	C16R8Q	PAL	20	DIP	DB/24	303A011A	V04	C
AMD	C16R8Q	PAL	20	PLCC	DB/24	303A011B	V04	C
AMD	C16R8Z	PAL	20	DIP	46/24	303A011A	V07	C
ΔMD	C16R8Z	PAL	20	PLCC	46/24	303A011B	V01	С
	C18U8	PAL		DIP	DB/2E	303A011A	V04	C
	C18U8	PAL		PLCC	DB/2E	303A011B	V04	C
AMD	C20L8Z	PAL	24	DIP	46/26	303A011A	V06	C
AMD	C20L8Z	PAL	28	PLCC	46/26	303A011B	V03	C
AMD	C20R4Z	PAL	2.4	DIP	46/27	303A011A	V06	С
	C20R4Z	PAL		PLCC	46/27	303A011B	V03	C
	C20R6Z	PAL		DIP	46/27	303A011A	V06	C
AMD	C20R6Z	PAL	28	PLCC	46/27	303A011B	V03	C
AMD	C20R8Z	PAL	24	DIP	46/27	303A011A	V06	C
AMD	C20R8Z	PAL	28	PLCC	46/27	303A011B	V03	C
	C20RA10Z	PAL		DIP	46/45	303A011A	V06	C
	C22V10	PAL		DIP	DB/28	303A011A	V09	C
	C22V10	AMPAL		DIP	60/28	303A011A	V04	С
AMD	C22V10	PAL	28	PLCC	DB/28	303A011B	V04	C
AMD	C22VF10	AMPAL	24	DIP	60/4D	303A011A	V04	C
AMD	CE16L8	=> V8	20	DIP	80/17	303A011A	V17	A
	CE16L8	=> V8		PLCC	80/17	303A011B	V07	A
		=> V8				303A011A	V17	
	CE16R4			DIP	80/81			A
	CE16R4	=> V8		PLCC	80/81	303A011B	V07	A
AMD	CE16R6	=> V8	20	DIP	80/80	303A011A	V17	A
AMD	CE16R6	=> V8	20	PLCC	80/80	303A011B	V07	A
AMD	CE16R8	=> V8	20	DIP	80/82	303A011A	V17	A
	CE16R8	=> V8		PLCC	80/82	303A011B	V07	A
	CE16V8H-10/4	PAL		DIP	80/55	303A011A	V17	C
AMD	CE16V8H-10/4	PAL	20	PLCC	80/55	303A011B	V08	C
AMD	CE16V8H-15	PAL	20	PLCC	80/55	303A011B	V08	C
AMD	CE16V8H-15/4	PAL	20	PLCC	80/55	303A011B	V08	C
AMD	CE16V8H-25	PAL		PLCC	80/55	303A011B	V08	С
	CE16V8H-25/4	PAL		DIP	80/55	303A011A	V17	C
	CE16V8H-25/4	PAL		PLCC	80/55	303A011B	V08	C
	CE16V8HD-15	PAL		DIP	80/E2	303A011A	V17	C
AMD	CE16V8Q-10/5	PAL	20	PLCC	80/55	303A011B	V08	C
AMD	CE16V8Q-15	PAL	20	PLCC	80/55	303A011B	V08	C
	CE16V8Q-15/4	PAL		PLCC	80/55	303A011B	V08	C
	CE16V8Q-25	PAL		PLCC	80/55	303A011B	V08	C
שייוט	CD10400 Z0	יעח	∪ ت	1 1100	50/55	JUJAULID	v 0 0	C

AMD	CE16V8Z-25/4	PAL	20	DIP	81/55	303A011A	V17	С
	CE16V8Z-25/4	PAL	2.0	PLCC	81/55	303A011B	V08	С
	CE18U8	EEPAL		DIP	DE/3E	303A011A	V07	C
	CE20L8	=> V8		DIP	80/26	303A011A	V18	A
	CE20L8	=> V8		PLCC	80/26	303A011B	V06	C
	CE20R4	=> V8		DIP	80/65	303A011A	V18	A
	CE20R4	=> V8		PLCC	80/65	303A011B	V06	А
AMD	CE20R6	=> V8	24	DIP	80/66	303A011A	V18	Α
AMD	CE20R6	=> V8	28	PLCC	80/66	303A011B	V06	Α
AMD	CE20R8	=> V8	24	DIP	80/27	303A011A	V18	Α
AMD	CE20R8	=> V8	28	PLCC	80/27	303A011B	V06	Α
AMD	CE20RA10H-15/4	PAL	28	PLCC	80/45	303A011B	V08	С
	CE20RA10H-15/4	PAL		DIP	80/45	303A011A	V18	C
	CE20RA10H-25/4	PAL		DIP	80/45	303A011A	V18	C
	CE20RA10H-25/4	PAL		PLCC	80/45	303A011B	V08	C
		PAL		DIP				C
	CE20RA10Q-15/4				80/45	303A011A	V18	
	CE20RA10Q-15/4	PAL		PLCC	80/45	303A011B	V08	C
	CE20RA10Q-25/4	PAL		DIP	80/45	303A011A	V18	С
	CE20RA10Q-25/4	PAL		PLCC	80/45	303A011B	V08	C
AMD	CE20RA10Z	PAL	24	DIP	DE/45	303A011A	V06	C
AMD	CE20RA10Z	PAL	28	PLCC	DE/45	303A011B	V06	C
AMD	CE20V8H-10/4	EEPLD	28	PLCC	80/57	303A011B	V08	C
AMD	CE20V8H-10/4	EEPLD	24	DIP	80/57	303A011A	V18	С
AMD	CE20V8H-15	EEPLD	24	DIP	80/57	303A011A	V18	С
AMD	CE20V8H-15	EEPLD	28	PLCC	80/57	303A011B	V08	С
	CE20V8H-15/4	EEPLD		PLCC	80/57	303A011B	V08	C
	CE20V8H-15/4	EEPLD		DIP	80/57	303A011A	V18	C
	CE20V8H-25	EEPLD		DIP	80/57	303A011A	V18	C
	CE20V8H-25	EEPLD		PLCC	80/57	303A011A	V08	C
								C
	CE20V8H-25/4	EEPLD		DIP	80/57	303A011A	V18	
	CE20V8H-25/4	EEPLD		PLCC	80/57	303A011B	V08	C
	CE20V8Q-15	EEPLD		DIP	80/57	303A011A	V18	С
	CE20V8Q-15	EEPLD		PLCC	80/57	303A011B	V08	С
	CE20V8Q-15/4	EEPLD		DIP	80/57	303A011A	V18	C
AMD	CE20V8Q-15/4	EEPLD	28	PLCC	80/57	303A011B	V08	C
AMD	CE20V8Q-25	EEPLD	24	DIP	80/57	303A011A	V18	С
AMD	CE20V8Q-25	EEPLD	28	PLCC	80/57	303A011B	V08	С
AMD	CE20V8Q-25/4	EEPLD	24	DIP	80/57	303A011A	V18	С
AMD	CE20V8Q-25/4	EEPLD	28	PLCC	80/57	303A011B	V08	C
AMD	CE22V10H-10/5	PAL	24	DIP	80/28	303A011A	V18	С
	CE22V10H-10/5	PAL		PLCC	80/28	303A011B	V08	С
	CE22V10H-15	PAL		DIP	80/28	303A011A	V18	C
	CE22V10H-15	PAL		PLCC	80/28	303A011B	V08	C
	CE22V10H-15/4	PAL		DIP	80/28	303A011A	V18	C
	CE22V10H-15/4	PAL		PLCC	80/28	303A011A	V08	C
	CE22V10H-25	PAL		PLCC	80/28	303A011B	V08	C
	CE22V10H-25	PAL		DIP	80/28	303A011A	V18	C
	CE22V10H-25/4	PAL		DIP	80/28	303A011A	V18	C
	CE22V10H-25/4	PAL		PLCC	80/28	303A011B	V08	С
	CE22V10Q-25	PAL		DIP	80/28	303A011A	V18	C
	CE22V10Q-25	PAL	28	PLCC	80/28	303A011B	V08	C
AMD	CE22V10Q-25/4	PAL		DIP	80/28	303A011A	V18	C
AMD	CE22V10Q-25/4	PAL	28	PLCC	80/28	303A011B	V08	С
AMD	CE26V12H	EEPLD	28	DIP	80/4E	303A011A	V17	С
AMD	CE29M16-25/-35	PAL	24	DIP	60/4B	303A011A	V03	С
	CE29M16H/4	PAL	24	DIP	80/4B	303A011A	V16	С
	CE29M16H/4	PAL		PLCC	80/4B	303A011A	V16	C
	CE29M16H/4	PAL		PLCC	80/4B	303A011B	V08	C
	CE29MA16H	PAL		DIP	60/4C	303A011A	V03	C
	CE29MA16H/4	PAL		DIP	80/4C	303A011A	V16	C
	CE29MA16H/4	PAL		PLCC	80/4C	303A011B	V07	C
	CE610	PAL		DIP	80/59	303A011B	V18	A
עויורי	02010	- 43	4 T		55/55	202140TIV	· ± 0	$\overline{}$

I	AMD	CE610H	PAL	24	DIP	80/59	303A011A	V18	Α
		MACH110	MACH		PLCC	7F/BD	303A011A	V14	С
		MACH210	MACH		PLCC	94/C1	303A011A	V15	C
		PLS105	PLS		DIP	2A/63	303A011A	V04	C
		PLS105	PLS		PLCC	2A/63	303A011B	V03	C
		PLS167	PLS		DIP	2A/60	303A011A	V04	С
		PLS168	PLS		DIP	2A/74	303A011A	V04	C
		153			DIP	7D/65	303A011A	V04 V09	C
			PEEL			· ·			
		173	PEEL		DIP	7D/76	303A011A	V04	C
		18CV8	PEEL		DIP	7D/3A	303A011A	V04	C
		18CV8	PEEL		PLCC	7D/3A	303A011B	V04	A
		20CG10	PEEL		DIP	7D/56	303A011A	V10	A
		20CG10	PEEL		PLCC	7D/56	303A011B	V07	A
		22CV10	PEEL		DIP	7D/28	303A011A	V10	A
		22CV10	PEEL		PLCC	7D/28	303A011B	V04	A
		22CV10Z	PEEL		DIP	7D/A3	303A011A	V10	A
		22CV10Z	PEEL		PLCC	7D/A3	303A011B	V04	Α
		253	PEEL	20	DIP	7D/85	303A011A	V09	С
Z	IMA	273	PEEL		DIP	7D/86	303A011A	V04	С
Z	MTA	22V10	EPLD		DIP	65/28	303A011A	V13	Α
I	MTA	22V10	EPLD	28	PLCC	65/28	303A011B	V06	Α
I	MTA	750	EPLD	24	DIP	65/0F	303A011A	V05	С
I	MTA	750	EPLD	28	PLCC	65/0F	303A011B	V03	С
	CYP	12L10	PAL	24	DIP	28/01	303A011A	V01	С
	CYP	12L10	PAL	24	DIP	28/01	303A009	V04	Α
	CYP	14L8	PAL	24	DIP	28/02	303A011A	V01	С
		14L8	PAL		DIP	28/02	303A009	V04	Α
		16L6	PAL		DIP	28/03	303A011A	V01	С
		16L6	PAL		DIP	28/03	303A009	V04	A
		16L8	PAL		DIP	28/17	303A011A	V01	С
		16L8A	PAL		DIP	28/17	303A100	V01	A
		16L8A	PAL		DIP	28/17	303A009	V02	A
		16R4	PAL		DIP	28/24	303A011A	V01	C
		16R4A	PAL		DIP	28/24	303A100	V01	A
		16R4A	PAL		DIP	28/24	303A009	V01 V02	A
		16R6	PAL		DIP	28/24	303A009	V01	C
		16R6A					303A011A	V01	
		16R6A	PAL		DIP DIP	28/24			A
		16R8	PAL			28/24	303A009	V02	A
			PAL		DIP	28/24	303A011A	V01	C
		16R8A	PAL		DIP	28/24	303A100	V01	A
		16R8A	PAL		DIP	28/24	303A009	V02	A
		18G8	PAL		DIP	BB/0F	303A011A	V13	A
		18L4	PAL		DIP	28/04	303A011A	V01	C
		18L4	PAL		DIP	28/04	303A009	V04	A
		20G10	PAL		PLCC	28/56	303A011B	V05	A
		20G10/A	PAL		DIP	28/56	303A011A	V11	A
		20G10/A	PAL		DIP	28/56	303A009	V04	A
		20G10B	PAL		DIP	BB/56	303A011A	V11	A
		20L10	PAL		DIP	28/06	303A011A	V01	С
(CYP	20L10	PAL	24	DIP	28/06	303A009	V04	Α
	CYP	20L2	PAL	24	DIP	28/05	303A011A	V01	С
(CYP	20L2	PAL	24	DIP	28/05	303A009	V04	Α
(CYP	20L8	PAL	24	DIP	28/26	303A011A	V01	С
	CYP	20L8	PAL	24	DIP	28/26	303A009	V04	Α
(CYP	20R4	PAL	24	DIP	28/65	303A011A	V01	C
(CYP	20R4	PAL	24	DIP	28/65	303A009	V04	Α
(CYP	20R6	PAL		DIP	28/66	303A011A	V01	С
		20R6	PAL	24	DIP	28/66	303A009	V04	Α
		20R8	PAL		DIP	28/27	303A011A	V01	С
		20R8	PAL		DIP	28/27	303A009	V04	Α
		20RA10	PAL		DIP	BB/45	303A011A	V13	Α
		20RA10	PAL		PLCC	BB/45	303A011B	V06	A

CYP	22V10C	EPLD	24	DIP	4F/28	303A011A	V18	A
CVD	7C330	EPLD	28	DIP	28/1A	303A011A	V07	С
	7C331			DIP				
		EPLD			28/5C	303A011A	V11	C
	7C332	EPLD		DIP	28/8B	303A011A	V11	С
CYP	PALC22V10	EPLD	24	DIP	28/28	303A011A	V11	A
CYP	PALC22V10	EPLD	28	PLCC	28/28	303A011B	V05	A
CYP	PALC22V10	EPLD	2.4	DIP	28/28	303A009	V04	A
	PALC22V10B	EPLD		DIP	BB/28	303A011A	V11	A
	78C800	ERASIC		DIP	76/2A	303A011A	V04	С
	78C800	ERASIC		PLCC	76/2A	303A011B	V03	A
FAR	16L8	PAL	20	DIP	07/17	303A012	V03	A
FAR	16L8	PAL	20	DIP	01/17	303AFAIM	V04	C
	16P8	PAL		DIP	01/30	303AFAIM	V01	С
	16R4	PAL		DIP	07/24	303A012	V03	A
	16R4	PAL		DIP	01/24	303AFAIM	V04	C
FAR	16R6	PAL	20	DIP	07/24	303A012	V03	A
FAR	16R6	PAL	20	DIP	01/24	303AFAIM	V04	C
FAR	16R8	PAL	20	DIP	07/24	303A012	V03	A
FAR	16R8	PAL	2.0	DIP	01/24	303AFAIM	V04	С
	16RP4	PAL		DIP	01/31	303AFAIM	V01	C
	16RP6	PAL		DIP	01/31	303AFAIM	V01	С
FAR	16RP8	PAL	20	DIP	01/31	303AFAIM	V01	C
FAR	93Z458	FPLA	28	DIP	01/61	303AFAIM	V01	C
FAR	93Z459	FPLA	28	DIP	01/61	303AFAIM	V01	C
	16LC8	HPL		DIP	24/17	303A007	V01	С
	16LC8	HPL		DIP	24/17	303A100	V01	A
	16PC8	HPL		DIP	24/30	303A007	V01	A
HAR	16PC8	HPL	20	DIP	24/30	303A100	V03	A
HAR	16RC4	HPL	20	DIP	24/17	303A007	V01	C
HAR	16RC4	HPL	20	DIP	24/17	303A100	V01	A
	16RC6	HPL		DIP	24/17	303A007	V01	С
	16RC6	HPL		DIP	24/17	303A100	V01	
								A
	16RC8	HPL		DIP	24/17	303A007	V01	С
HAR	16RC8	HPL	20	DIP	24/17	303A100	V01	A
HAR	77153/82S153	HPL	20	DIP	98/65	303A011A	V01	A
HAR	77153/82S153	HPL	20	DIP	98/04	303A101	V01	A
	77153/82S153	HPL		DIP	98/04	303A003	V01	A
	77209/16L8	HPL		DIP	98/17	303A011A	V01	A
	77209/16L8	HPL		DIP	98/01	303A100	V01	A
	77209/16L8	HPL		DIP	98/01	303A003	V01	A
HAR	77210/16R4	HPL	20	DIP	98/24	303A011A	V01	A
HAR	77210/16R4	HPL	20	DIP	98/02	303A100	V01	A
HAR	77210/16R4	HPL	20	DIP	98/02	303A003	V01	A
	77211/16R6	HPL		DIP	98/24	303A011A	V01	A
	77211/16R6	HPL		DIP	98/02	303A100	V01	A
	77211/16R6	HPL		DIP	98/02	303A003	V01	A
	77212/16R8	HPL		DIP	98/24	303A011A	V01	A
HAR	77212/16R8	HPL	20	DIP	98/02	303A100	V01	A
HAR	77212/16R8	HPL	20	DIP	98/02	303A003	V01	A
	77215/16Н8	HPL		DIP	98/17	303A011A	V01	A
	77215/16H8	HPL		DIP	98/01	303A100	V03	A
	77215/16H8	HPL		DIP	98/01	303A003	V01	A
	77216/16P8	HPL		DIP	98/30	303A011A	V01	A
HAR	77216/16P8	HPL	20	DIP	98/03	303A003	V01	A
HYU	18CV8	EEPLD	20	DIP	E4/3A	303A011A	V12	A
ICT	153	PEEL	20	DIP	8D/65	303A011A	V06	С
	173	PEEL		DIP	8D/76	303A011A	V04	C
	±, J							
TOT	18078		/ 1 /	DIP	8D/3A	303A011A	V04	C
	18CV8	PEEL		DT ~~	OD / 3 =	2027011-	TTO 4	70
ICT	18CV8	PEEL	20	PLCC	8D/3A	303A011B	V04	A
ICT			20	PLCC DIP	8D/3A 8D/56	303A011B 303A011A	V04 V10	A C
ICT ICT	18CV8	PEEL	20 24					
ICT ICT ICT	18CV8 20CG10	PEEL PEEL	20 24 28	DIP	8D/56	303A011A	V10	С

ICT	22CV10	PEEL	28	PLCC	8D/28	303A011B	V04	Α
ICT	22CV10A	PEEL	24	DIP	A6/28	303A011A	V14	С
ICT	22CV10A	PEEL	28	PLCC	A6/28	303A011B	V06	Α
	22CV10A+	PEEL		DIP	A6/A3	303A011A	V14	С
	22CV10A+	PEEL		PLCC	A6/A3	303A011B	V06	A
	22CV10Z	PEEL		DIP	8D/A3	303A011A	V10	С
	22CV10Z	PEEL		PLCC	8D/A3	303A011B	V04	A
ICT		PEEL		DIP	8D/85	303A011B	V06	C
ICT		PEEL		DIP	8D/86	303A011A	V04	C
	7024	PEELARY		DIP	41/27	303A011A	V15	C
	22V10	EPLD		DIP	79/28	303A011A	V18	C
	5AC312			DIP		303A011A		C
	5AC312	EPLD		PLCC	55/3F	303A011A 303A011B	V07	
	5C031	EPLD		DIP	55/3F	303A011B	V06	С
		EPLD			55/50		V01	С
	5C032	EPLD		DIP	55/95	303A011A	V02	C
	5C060	EPLD		DIP	55/59	303A011A	V01	C
	5C060	EPLD		PLCC	55/59	303A011B	V01	C
	5C090	EPLD		DIP	55/96	303A010	V03	C
	5C121	EPLD		DIP	55/97	303A010	V03	C
	85C060	MPLD		DIP	67/59	303A011A	V14	C
	85C060	MPLD		PLCC	67/59	303A011B	V06	С
	85C220	EPLD		DIP	55/95	303A011A	V10	С
	85C220	EPLD		PLCC	55/95	303A011B	V05	С
	85C224	MPLD		DIP	79/DC	303A011A	V14	С
	85C224	MPLD	_	PLCC	79/DC	303A011B	V06	С
INT	85C22V10	EPLD	24	DIP	2DB/227		VN/A	С
INT	85C22V10	EPLD	24	DIP	79/8C	303A011A	V18	C
LAT	10H8	RAL	20	DIP	36/18	303A011A	V17	Α
LAT	10H8	RAL	20	PLCC	36/18	303A011B	V02	Α
LAT	10H8	RAL	20	DIP	36/18	303A100	V01	Α
LAT	10H8	RAL	20	DIP	36/18	303A009	V03	Α
LAT	10H8A	RAL	20	DIP	36/18	303A011A	V17	Α
LAT	10H8A	RAL	20	PLCC	36/18	303A011B	V04	Α
LAT	10H8B	RAL	20	DIP	36/18	303A011A	V17	Α
LAT	10H8B	RAL	20	PLCC	36/18	303A011B	V06	Α
LAT	10L8	RAL	20	DIP	36/13	303A011A	V17	Α
LAT	10L8	RAL	20	PLCC	36/13	303A011B	V02	Α
LAT	10L8	RAL	20	DIP	36/13	303A100	V01	Α
LAT	10L8	RAL	20	DIP	36/13	303A009	V03	Α
LAT	10L8A	RAL	20	DIP	36/13	303A011A	V17	Α
LAT	10L8A	RAL	20	PLCC	36/13	303A011B	V04	Α
LAT	10L8B	RAL	20	DIP	36/13	303A011A	V17	Α
LAT	10L8B	RAL	20	PLCC	36/13	303A011B	V06	Α
LAT	10P8	RAL	20	DIP	36/32	303A011A	V17	Α
LAT	10P8	RAL	20	PLCC	36/32	303A011B	V02	Α
LAT	10P8	RAL	20	DIP	36/32	303A009	V03	Α
LAT	10P8A	RAL	20	DIP	36/32	303A011A	V17	Α
LAT	10P8A	RAL	20	PLCC	36/32	303A011B	V04	Α
LAT	10P8B	RAL	20	DIP	36/32	303A011A	V17	A
LAT	10P8B	RAL	20	PLCC	36/32	303A011B	V06	Α
LAT	12H6	RAL	20	DIP	36/19	303A011A	V17	Α
LAT	12H6	RAL		PLCC	36/19	303A011B	V02	Α
LAT	12H6	RAL	20	DIP	36/19	303A100	V01	Α
LAT	12H6	RAL	20	DIP	36/19	303A009	V03	A
LAT	12H6A	RAL	20	DIP	36/19	303A011A	V17	Α
LAT	12H6A	RAL		PLCC	36/19	303A011B	V04	Α
	12н6в	RAL		DIP	36/19	303A011A	V17	А
	12н6в	RAL		PLCC	36/19	303A011B	V06	А
	12L6	RAL		DIP	36/14	303A011A	V17	A
	12L6	RAL		PLCC	36/14	303A011B	V02	A
	12L6	RAL		DIP	36/14	303A100	V01	A
	12L6	RAL		DIP	36/14	303A009	V03	A

LAT 12L6A	RAL	20 DIP	36/14	303A011A	V17	A
LAT 12L6A	RAL	20 PLCC		303A011B	V04	
			36/14			A
LAT 12L6B	RAL	20 DIP	36/14	303A011A	V17	A
LAT 12L6B	RAL	20 PLCC	36/14	303A011B	V06	A
LAT 12P6	RAL	20 DIP	36/33	303A011A	V17	A
LAT 12P6	RAL	20 PLCC	36/33	303A011B	V02	A
LAT 12P6	RAL	20 DIP	36/33	303A009	V03	A
LAT 12P6A	RAL	20 DIP	36/33	303A011A	V17	A
LAT 12P6A	RAL	20 PLCC	36/33	303A011B	V04	A
LAT 12P6B	RAL	20 DIP	36/33	303A011A	V17	A
LAT 12P6B	RAL	20 PLCC	36/33	303A011B	V06	A
LAT 14H4	RAL	20 DIP	36/20	303A011A	V17	А
LAT 14H4	RAL	20 PLCC	36/20	303A011B	V02	A
LAT 14H4	RAL	20 DIP	36/20	303A100	V01	A
LAT 14H4	RAL	20 DIP	36/20	303A009	V03	A
LAT 14H4A	RAL	20 DIP	36/20	303A011A	V17	A
LAT 14H4A	RAL	20 PLCC	36/20	303A011B	V04	A
LAT 14H4B	RAL	20 DIP	36/20	303A011A	V17	A
LAT 14H4B	RAL	20 PLCC	36/20	303A011B	V06	A
LAT 14H8	RAL	24 DIP	36/08	303A011A	V17	A
LAT 14H8	RAL	28 PLCC	36/08	303A011B	V02	A
LAT 14H8	RAL	24 DIP	36/08	303A100	V01	
						A
LAT 14H8	RAL	24 DIP	36/08	303A009	V04	A
LAT 14H8A	RAL	24 DIP	36/08	303A011A	V17	A
LAT 14H8A	RAL	28 PLCC	36/08	303A011B	V04	A
LAT 14H8B	RAL	28 PLCC	36/08	303A011B	V06	A
LAT 14H8B	RAL	24 DIP	36/08	303A011A	V17	A
LAT 14L4	RAL	20 DIP	36/15	303A011A	V17	A
			36/15		V02	
LAT 14L4	RAL	20 PLCC		303A011B		A
LAT 14L4	RAL	20 DIP	36/15	303A100	V01	A
LAT 14L4	RAL	20 DIP	36/15	303A009	V03	A
LAT 14L4A	RAL	20 DIP	36/15	303A011A	V17	А
LAT 14L4A	RAL	20 PLCC	36/15	303A011B	V04	A
LAT 14L4B	RAL	20 DIP	36/15	303A011A	V17	A
LAT 14L4B	RAL	20 PLCC	36/15	303A011B	V06	A
LAT 14L8	RAL	24 DIP	36/02	303A011A	V17	A
LAT 14L8	RAL	28 PLCC	36/02	303A011B	V02	A
LAT 14L8	RAL	24 DIP	36/02	303A100	V01	A
LAT 14L8	RAL	24 DIP	36/02	303A009	V03	А
			•			
LAT 14L8A	RAL	24 DIP	36/02	303A011A	V17	A
LAT 14L8A	RAL	28 PLCC	36/02	303A011B	V04	A
LAT 14L8B	RAL	28 PLCC	36/02	303A011B	V06	A
LAT 14L8B	RAL	24 DIP	36/02	303A011A	V17	A
LAT 14P4	RAL	20 DIP	36/34	303A011A	V17	A
LAT 14P4	RAL	20 PLCC	36/34	303A011B	V02	A
LAT 14P4	RAL	20 DIP	36/34	303A009	V03	А
LAT 14P4A	RAL	20 DIP	36/34	303A011A	V17	A
LAT 14P4A	RAL	20 PLCC	36/34	303A011B	V04	A
LAT 14P4B	RAL	20 DIP	36/34	303A011A	V17	A
LAT 14P4B	RAL	20 PLCC		303A011B	V06	
			36/34			A
LAT 14P8		2/I DTD	36/38	303A011A	V17	A
T 7 III 1 4 D O	RAL	24 DIP				A
LAT 14P8	RAL RAL	24 DIF 28 PLCC	36/38	303A011B	V02	A
	RAL	28 PLCC				
LAT 14P8	RAL RAL	28 PLCC 24 DIP	36/38	303A009	V03	A
LAT 14P8 LAT 14P8A	RAL RAL RAL	28 PLCC 24 DIP 24 DIP	36/38 36/38	303A009 303A011A	V03 V17	A A
LAT 14P8	RAL RAL	28 PLCC 24 DIP	36/38	303A009	V03	A
LAT 14P8 LAT 14P8A LAT 14P8A	RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC	36/38 36/38 36/38	303A009 303A011A 303A011B	V03 V17 V04	A A A
LAT 14P8 LAT 14P8A LAT 14P8A LAT 14P8B	RAL RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC	36/38 36/38 36/38 36/38	303A009 303A011A 303A011B 303A011B	V03 V17 V04 V06	A A A
LAT 14P8 LAT 14P8A LAT 14P8A LAT 14P8B LAT 14P8B	RAL RAL RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC 24 DIP	36/38 36/38 36/38 36/38 36/38	303A009 303A011A 303A011B 303A011B 303A011A	V03 V17 V04 V06 V17	A A A A
LAT 14P8 LAT 14P8A LAT 14P8A LAT 14P8B LAT 14P8B LAT 16H2	RAL RAL RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC 24 DIP 20 DIP	36/38 36/38 36/38 36/38 36/38	303A009 303A011A 303A011B 303A011B 303A011A 303A011A	V03 V17 V04 V06 V17 V17	A A A
LAT 14P8 LAT 14P8A LAT 14P8A LAT 14P8B LAT 14P8B	RAL RAL RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC 24 DIP	36/38 36/38 36/38 36/38 36/38	303A009 303A011A 303A011B 303A011B 303A011A	V03 V17 V04 V06 V17	A A A A
LAT 14P8 LAT 14P8A LAT 14P8A LAT 14P8B LAT 14P8B LAT 16H2 LAT 16H2	RAL RAL RAL RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC 24 DIP 20 DIP 20 PLCC	36/38 36/38 36/38 36/38 36/22 36/22	303A009 303A011A 303A011B 303A011B 303A011A 303A011A	V03 V17 V04 V06 V17 V17 V02	A A A A A
LAT 14P8 LAT 14P8A LAT 14P8B LAT 14P8B LAT 14P8B LAT 16H2 LAT 16H2 LAT 16H2	RAL RAL RAL RAL RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC 24 DIP 20 DIP 20 PLCC 20 DIP	36/38 36/38 36/38 36/38 36/38 36/22 36/22	303A009 303A011A 303A011B 303A011B 303A011A 303A011A 303A011B 303A100	V03 V17 V04 V06 V17 V17 V02 V01	A A A A A A
LAT 14P8 LAT 14P8A LAT 14P8B LAT 14P8B LAT 14P8B LAT 16H2 LAT 16H2 LAT 16H2 LAT 16H2 LAT 16H2	RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC 24 DIP 20 DIP 20 PLCC 20 DIP 20 DIP	36/38 36/38 36/38 36/38 36/22 36/22 36/22 36/22	303A009 303A011A 303A011B 303A011A 303A011A 303A011B 303A100 303A009	V03 V17 V04 V06 V17 V17 V02 V01 V03	A A A A A A A
LAT 14P8 LAT 14P8A LAT 14P8B LAT 14P8B LAT 14P8B LAT 16H2 LAT 16H2 LAT 16H2	RAL RAL RAL RAL RAL RAL RAL RAL	28 PLCC 24 DIP 24 DIP 28 PLCC 28 PLCC 24 DIP 20 DIP 20 PLCC 20 DIP	36/38 36/38 36/38 36/38 36/38 36/22 36/22	303A009 303A011A 303A011B 303A011B 303A011A 303A011A 303A011B 303A100	V03 V17 V04 V06 V17 V17 V02 V01	A A A A A A

LAT	16H2A	RAL	20	PLCC	36/22	303A011B	V04	Α
LAT	16H2B	RAL	20	DIP	36/22	303A011A	V17	Α
	16H2B	RAL		PLCC	36/22	303A011B	V06	Α
	16H6	RAL		DIP	36/09	303A011A	V17	A
	16H6	RAL		PLCC	36/09	303A011B	V02	A
	16H6	RAL		DIP	36/09	303A100	V01	A
	16H6	RAL		DIP	36/09	303A009	V03	A
	16H6A							
		RAL		DIP	36/09	303A011A	V17	A
	16H6A	RAL		PLCC	36/09	303A011B	V04	A
	16H6B	RAL		PLCC	36/09	303A011B	V06	A
	16H6B	RAL		DIP	36/09	303A011A	V17	A
	16H8	RAL		DIP	36/25	303A011A	V17	A
	16H8	RAL		PLCC	36/25	303A011B	V02	A
	16H8	RAL		DIP	36/25	303A100	V01	A
LAT	16H8	RAL		DIP	36/25	303A009	V03	Α
LAT	16H8A	RAL	20	DIP	36/25	303A011A	V17	Α
LAT	16H8A	RAL	20	PLCC	36/25	303A011B	V04	Α
LAT	16H8B	RAL	20	DIP	36/25	303A011A	V17	Α
LAT	16H8B	RAL	20	PLCC	36/25	303A011B	V06	Α
LAT	16L2	RAL	20	DIP	36/16	303A011A	V17	Α
LAT	16L2	RAL	20	PLCC	36/16	303A011B	V02	Α
LAT	16L2	RAL	20	DIP	36/16	303A100	V01	Α
	16L2	RAL		DIP	36/16	303A009	V03	Α
	16L2A	RAL		DIP	36/16	303A011A	V17	Α
	16L2A	RAL		PLCC	36/16	303A011B	V04	A
	16L2B	RAL		DIP	36/16	303A011A	V17	A
	16L2B	RAL		PLCC	36/16	303A011B	V06	A
	16L6	RAL		DIP	36/03	303A011B	V17	A
	16L6			PLCC	36/03	303A011A	V17 V02	
		RAL						A
	16L6	RAL		DIP	36/03	303A100	V01	A
	16L6	RAL		DIP	36/03	303A009	V03	A
	16L6A	RAL		DIP	36/03	303A011A	V17	A
	16L6A	RAL		PLCC	36/03	303A011B	V04	A
	16L6B	RAL		PLCC	36/03	303A011B	V06	A
	16L6B	RAL		DIP	36/03	303A011A	V17	A
	16L8	RAL	20	DIP	36/17	303A011A	V17	Α
LAT	16L8	RAL	20	PLCC	36/17	303A011B	V02	Α
LAT	16L8	RAL	20	DIP	36/17	303A100	V01	Α
LAT	16L8	RAL	20	DIP	36/17	303A009	V03	Α
LAT	16L8A	RAL	20	DIP	36/17	303A011A	V17	Α
LAT	16L8A	RAL	20	PLCC	36/17	303A011B	V04	Α
LAT	16L8B	RAL	20	DIP	36/17	303A011A	V17	Α
LAT	16L8B	RAL	20	PLCC	36/17	303A011B	V06	Α
	16P2	RAL	20	DIP	36/35	303A011A	V17	Α
	16P2	RAL		PLCC	36/35	303A011B	V02	Α
	16P2	RAL		DIP	36/35	303A009	V03	Α
	16P2A	RAL		DIP	36/35	303A011A	V17	A
	16P2A	RAL		PLCC	36/35	303A011B	V04	A
	16P2B	RAL		DIP	36/35	303A011A	V17	A
	16P2B	RAL		PLCC	36/35	303A011A	V06	A
	16P6			DIP	36/39	303A011B	V17	
		RAL						A
	16P6	RAL		PLCC	36/39	303A011B	V02	A
	16P6	RAL		DIP	36/39	303A009	V03	A
	16P6A	RAL		DIP	36/39	303A011A	V17	A
	16P6A	RAL		PLCC	36/39	303A011B	V04	A
	16P6B	RAL		PLCC	36/39	303A011B	V06	A
	16P6B	RAL		DIP	36/39	303A011A	V17	A
	16P8	RAL		DIP	36/30	303A011A	V17	A
	16P8	RAL		PLCC	36/30	303A011B	V02	A
	16P8	RAL		DIP	36/30	303A009	V03	Α
	16P8A	RAL		DIP	36/30	303A011A	V17	Α
LAT	16P8A	RAL	20	PLCC	36/30	303A011B	V04	Α

LAT	16P8B	RAL	20	DIP	36/30	303A011A	V17	Α
TAT	16P8B	RAL	2.0	PLCC	36/30	303A011B	V06	Α
	16R4	RAL		DIP	36/81	303A011A	V17	A
	16R4	RAL		PLCC	36/81	303A011B	V02	A
				DIP				
	16R4	RAL			36/81	303A100	V01	A
	16R4	RAL		DIP	36/81	303A009	V03	A
	16R4A	RAL		DIP	36/81	303A011A	V17	A
LAT	16R4A	RAL	20	PLCC	36/81	303A011B	V04	Α
LAT	16R4B	RAL	20	DIP	36/81	303A011A	V17	Α
LAT	16R4B	RAL	20	PLCC	36/81	303A011B	V06	Α
	16R6	RAL		DIP	36/80	303A011A	V17	Α
	16R6	RAL		PLCC	36/80	303A011B	V02	A
	16R6	RAL		DIP	36/80	303A110	V01	
								A
	16R6	RAL	20	DIP	36/80	303A009	V03	A
	16R6A	RAL		DIP	36/80	303A011A	V17	A
LAT	16R6A	RAL		PLCC	36/80	303A011B	V04	Α
LAT	16R6B	RAL	20	DIP	36/80	303A011A	V17	Α
LAT	16R6B	RAL	20	PLCC	36/80	303A011B	V06	Α
LAT	16R8	RAL	20	DIP	36/82	303A011A	V17	Α
	16R8	RAL		PLCC	36/82	303A011B	V02	Α
	16R8	RAL		DIP	36/82	303A100	V01	A
				DIP			V03	
	16R8	RAL			36/82	303A009		A
	16R8A	RAL		DIP	36/82	303A011A	V17	A
	16R8A	RAL		PLCC	36/82	303A011B	V04	A
LAT	16R8B	RAL	20	DIP	36/82	303A011A	V17	Α
LAT	16R8B	RAL	20	PLCC	36/82	303A011B	V06	Α
LAT	16RP4	RAL	20	DIP	36/85	303A011A	V17	Α
LAT	16RP4	RAL	20	PLCC	36/85	303A011B	V02	Α
	16RP4	RAL	20	DIP	36/85	303A009	V03	Α
	16RP4A	RAL		DIP	36/85	303A011A	V17	A
	16RP4A			PLCC		303A011A	V04	
		RAL			36/85			A
	16RP4B	RAL		DIP	36/85	303A011A	V17	A
	16RP4B	RAL		PLCC	36/85	303A011B	V06	A
LAT	16RP6	RAL	20	DIP	36/86	303A011A	V17	Α
LAT	16RP6	RAL	20	PLCC	36/86	303A011B	V02	Α
LAT	16RP6	RAL	20	DIP	36/86	303A009	V03	Α
LAT	16RP6A	RAL	20	DIP	36/86	303A011A	V17	Α
TAT	16RP6A	RAL		PLCC	36/86	303A011B	V04	Α
	16RP6B	RAL		DIP	36/86	303A011A	V17	A
	16RP6B	RAL		PLCC	36/86	303A011B	V06	
								A
	16RP8	RAL		DIP	36/87	303A011A	V17	A
	16RP8	RAL		PLCC	36/87	303A011B	V02	А
	16RP8	RAL		DIP	36/87	303A009	V03	Α
LAT	16RP8A	RAL	20	DIP	36/87	303A011A	V17	Α
LAT	16RP8A	RAL	20	PLCC	36/87	303A011B	V04	Α
LAT	16RP8B	RAL	20	DIP	36/87	303A011A	V17	Α
LAT	16RP8B	RAL	20	PLCC	36/87	303A011B	V06	Α
	16V8	GAL		DIP	36/55	303A011A	V17	Α
	16V8	GAL		PLCC	36/55	303A011B	V08	A
	16V8	GAL		DIP	36/55	303A011B	V03	
								A
	16V8A	GAL		DIP	36/55	303A011A	V17	A
	16V8A	GAL		PLCC	36/55	303A011B	V08	A
	16V8B	GAL		DIP	36/55	303A011A	V17	Α
	16V8B	GAL		PLCC	36/55	303A011B	80V	Α
LAT	16Z8	GAL	24	DIP	36/47	303A011A	V01	С
LAT	16Z8	GAL	24	DIP	36/47	303A009	V04	Α
	18H4	RAL		DIP	36/10	303A011A	V17	A
	18H4	RAL		PLCC	36/10	303A011B	V02	A
	18H4	RAL		DIP	36/10	303A011B	V01	A
	18H4	RAL		DIP	36/10	303A009	V03	A
	18H4A	RAL		DIP	36/10	303A011A	V17	A
LAT	18H4A	RAL	28	PLCC	36/10	303A011B	V04	A

LAT	18H4B	RAL	28	PLCC	36/10	303A011B	V06	Α
TAT	18H4B	RAL	2.4	DIP	36/10	303A011A	V17	Α
	18L4	RAL		DIP	36/04	303A011A	V17	A
	18L4	RAL		PLCC	36/04	303A011B	V02	A
					36/04			
	18L4	RAL		DIP		303A100	V01	A
	18L4	RAL		DIP	36/04	303A009	V03	A
	18L4A	RAL		DIP	36/04	303A011A	V17	A
LAT	18L4A	RAL	28	PLCC	36/04	303A011B	V04	Α
LAT	18L4B	RAL	28	PLCC	36/04	303A011B	V06	Α
LAT	18L4B	RAL	28	PLCC	36/04	303A011A	V15	Α
	18P4	RAL		DIP	36/40	303A011A	V17	Α
	18P4	RAL		PLCC	36/40	303A011B	V02	A
	18P4	RAL		DIP	36/40	303A011B	V02	
	-							A
	18P4A	RAL		DIP	36/40	303A011A	V17	A
	18P4A	RAL		PLCC	36/40	303A011B	V04	A
LAT	18P4B	RAL	24	DIP	36/40	303A011A	V17	Α
LAT	18P4B	RAL	28	PLCC	36/40	303A011B	V06	Α
LAT	18V10	GAL	20	DIP	36/5F	303A011A	V18	Α
LAT	18V10	GAL	20	PLCC	36/5F	303A011B	V08	Α
	20H2	RAL	24	DIP	36/11	303A011A	V17	Α
	20H2	RAL		PLCC	36/11	303A011B	V02	A
	20H2					303A100	V01	
		RAL		DIP	36/11			A
	20H2	RAL		DIP	36/11	303A009	V03	A
	20H2A	RAL		DIP	36/11	303A011A	V17	A
LAT	20H2A	RAL	28	PLCC	36/11	303A011B	V04	Α
LAT	20H2B	RAL	28	PLCC	36/11	303A011B	V06	Α
LAT	20H2B	RAL	24	DIP	36/11	303A011A	V17	Α
LAT	20Н8	RAL	24	DIP	36/61	303A011A	V17	Α
	20H8	RAL	2.8	PLCC	36/61	303A011B	V02	Α
	20H8	RAL		DIP	36/61	303A100	V01	A
	20H8						V03	
		RAL		DIP	36/61	303A009		A
	20H8A	RAL		DIP	36/61	303A011A	V17	A
	20H8A	RAL		PLCC	36/61	303A011B	V04	A
	20Н8В	RAL	28	PLCC	36/61	303A011B	V06	Α
LAT	20H8B	RAL	24	DIP	36/61	303A011A	V17	Α
LAT	20L2	RAL	24	DIP	36/05	303A011A	V17	Α
LAT	20L2	RAL	28	PLCC	36/05	303A011B	V02	Α
	20L2	RAL	2.4	DIP	36/05	303A100	V01	Α
	20L2	RAL		DIP	36/05	303A009	V03	A
	20L2A	RAL		DIP	36/05	303A011A	V17	
								A
	20L2A	RAL		PLCC	36/05	303A011B	V04	A
	20L2B	RAL		PLCC	36/05	303A011B	V06	А
	20L2B	RAL	24	DIP	36/05	303A011A	V17	Α
LAT	20L8	RAL	24	DIP	36/26	303A011A	V17	Α
LAT	20L8	RAL	28	PLCC	36/26	303A011B	V02	Α
LAT	20L8	RAL	24	DIP	36/26	303A100	V01	Α
	20L8	RAL	24	DIP	36/26	303A009	V03	Α
	20L8A	RAL		DIP	36/26	303A011A	V17	A
	20L8A	RAL		PLCC	36/26	303A011B	V04	A
	20L8B	RAL		PLCC	36/26	303A011B	V06	A
	20L8B	RAL		DIP	36/26	303A011A	V17	A
	20P2	RAL		DIP	36/41	303A011A	V17	Α
LAT	20P2	RAL	28	PLCC	36/41	303A011B	V02	Α
LAT	20P2	RAL	24	DIP	36/41	303A009	V03	Α
LAT	20P2A	RAL	24	DIP	36/41	303A011A	V17	Α
LAT	20P2A	RAL	28	PLCC	36/41	303A011B	V04	Α
	20P2B	RAL		PLCC	36/41	303A011B	V06	A
	20P2B	RAL		DIP	36/41	303A011A	V17	A
	20P8	RAL		DIP	36/62	303A011A	V17	A
	20P8	RAL		PLCC	36/62	303A011B	V02	A
	20P8	RAL		DIP	36/62	303A009	V03	A
LAT	20P8A	RAL	24	DIP	36/62	303A011A	V17	A

LAT	20P8A	RAL	28	PLCC	36/62	303A011B	V04	Α
LAT	20P8B	RAL	28	PLCC	36/62	303A011B	V06	А
LAT	20P8B	RAL	24	DIP	36/62	303A011A	V17	Α
LAT	20R4	RAL	24	DIP	36/65	303A011A	V17	А
	20R4	RAL		PLCC	36/65	303A011B	V02	A
	20R4	RAL		DIP	36/65	303A100	V01	A
	20R4	RAL		DIP	36/65	303A100	V03	A
	20R4A	RAL		DIP	36/65	303A009	V17	
					•			A
	20R4A	RAL		PLCC	36/65	303A011B	V04	A
	20R4B	RAL		PLCC	36/65	303A011B	V06	A
	20R4B	RAL		DIP	36/65	303A011A	V17	A
	20R6	RAL		DIP	36/66	303A011A	V17	A
	20R6	RAL		PLCC	36/66	303A011B	V02	A
LAT	20R6	RAL	24	DIP	36/66	303A100	V01	А
LAT	20R6	RAL	24	DIP	36/66	303A009	V03	Α
LAT	20R6A	RAL	24	DIP	36/66	303A011A	V17	Α
LAT	20R6A	RAL	28	PLCC	36/66	303A011B	V04	Α
LAT	20R6B	RAL	28	PLCC	36/66	303A011B	V06	Α
LAT	20R6B	RAL	24	DIP	36/66	303A011A	V17	Α
LAT	20R8	RAL	24	DIP	36/27	303A011A	V17	Α
	20R8	RAL		PLCC	36/27	303A011B	V02	А
	20R8	RAL		DIP	36/27	303A100	V01	A
	20R8	RAL		DIP	36/27	303A009	V03	A
	20R8A	RAL		DIP	36/27	303A005	V17	A
	20R8A	RAL		PLCC				
					36/27	303A011B	V04	A
	20R8B	RAL		PLCC	36/27	303A011B	V06	A
	20R8B	RAL		DIP	36/27	303A011A	V17	A
	20RA10	GAL		PLCC	36/45	303A011B	V08	A
	20RA10	GAL		DIP	36/45	303A011A	V17	A
	20RA10UES	GAL		PLCC	36/A5	303A011B	V08	A
LAT	20RA10UES	GAL	24	DIP	36/A5	303A011A	V17	Α
LAT	20RP4	RAL	24	DIP	36/46	303A011A	V17	А
LAT	20RP4	RAL	28	PLCC	36/46	303A011B	V02	Α
LAT	20RP4	RAL	24	DIP	36/46	303A009	V03	Α
LAT	20RP4A	RAL	24	DIP	36/46	303A011A	V17	Α
LAT	20RP4A	RAL	28	PLCC	36/46	303A011B	V04	Α
LAT	20RP4B	RAL	28	PLCC	36/46	303A011B	V06	Α
LAT	20RP4B	RAL	24	DIP	36/46	303A011A	V17	А
LAT	20RP6	RAL	24	DIP	36/64	303A011A	V17	А
	20RP6	RAL		PLCC	36/64	303A011B	V02	А
	20RP6	RAL		DIP	36/64	303A009	V03	A
	20RP6A	RAL		DIP	36/64	303A011A	V17	A
	20RP6A	RAL		PLCC	36/64	303A011B	V04	A
	20RP6B	RAL		PLCC	36/64	303A011B	V06	A
	20RP6B	RAL		DIP	36/64	303A011B	V17	A
	20RP8	RAL		DIP	36/63	303A011A	V17	A
	20RP8	RAL		PLCC	36/63	303A011B	V02	A
	20RP8	RAL		DIP	36/63	303A009	V03	A
	20RP8A	RAL		DIP	36/63	303A011A	V17	A
	20RP8A	RAL		PLCC	36/63	303A011B	V04	A
	20RP8B	RAL		PLCC	36/63	303A011B	V06	А
	20RP8B	RAL	24	DIP	36/63	303A011A	V17	Α
LAT	20V8	GAL	24	DIP	36/57	303A011A	V17	А
LAT	20V8	GAL	28	PLCC	36/57	303A011B	V08	Α
LAT	20V8	GAL	24	DIP	36/57	303A009	V03	Α
LAT	20V8A	GAL	24	DIP	36/57	303A011A	V17	Α
LAT	20V8A	GAL	28	PLCC	36/57	303A011B	V08	Α
	20V8B	GAL		PLCC	36/57	303A011B	V08	А
	20V8B	GAL		DIP	36/57	303A011A	V17	А
	20VP8B	GAL		DIP	36/5D	303A011A	V18	A
	22V10	GAL		DIP	36/28	303A011A	V17	A
	22V10	GAL		PLCC	36/28	303A011B	V08	A
	· · 	~ 			,		· = =	

LAT	22V10B	GAL	24	DIP	36/28	303A011A	V17	A
	22V10B	GAL		PLCC	36/28	303A011B	V08	A
	22V10BUES	GAL		PLCC	36/7F	303A011B	V08	A
LAT	22V10BUES	GAL	24	DIP	36/7F	303A011A	V17	A
LAT	22V10UES	GAL	24	DIP	36/7F	303A011A	V17	A
Т.АТ	22V10UES	GAL		PLCC	36/7F	303A011B	V08	A
	26CV12	GAL		DIP	36/4E	303A011A	V18	A
LAT	26CV12B	GAL	28	DIP	36/4E	303A011A	V18	A
LAT	6001	GAL	24	DIP	36/4A	303A011A	V17	A
TAT	6001	GAL	2.8	PLCC	36/4A	303A011B	V08	A
	6002B	GAL		DIP	36/7A	303A011A	V18	A
					•			
	6002B	GAL		PLCC	36/7A	303A011B	V08	A
MIU	0016EEBOC20	EEPROM	32	CARD	6B/59	303A011B	V07	A
NAT	10016P8	PAL	24	DIP	95/92	303ANECL	V01	C
	1016LC8	PAL		DIP	95/92	303ANECL	V01	A
	1016P8	PAL		DIP	95/92	303ANECL	V01	A
NAT	10H8	RAL	20	DIP	0D/18	303A011A	V07	C
NAT	10H8	RAL	20	PLCC	0D/18	303A011B	V03	A
	10H8/A/A2	PAL		DIP	95/18	303A011A	V14	A
	10H8/A/A2	PAL		DIP	95/18	303A100	V01	
								A
	10H8/A/A2	PAL		DIP	95/18	303A002	V05	A
NAT	10H8A	RAL	20	DIP	0D/18	303A011A	V09	C
NAT	10H8A	RAL	20	PLCC	0D/18	303A011B	V05	A
NAT	10L8	RAL		DIP	0D/13	303A011A	V07	С
	10L8	RAL		PLCC	0D/13	303A011B	V03	A
	10L8/A/A2	PAL		DIP	95/13	303A011A	V14	A
NAT	10L8/A/A2	PAL	20	DIP	95/13	303A100	V01	A
NAT	10L8/A/A2	PAL	20	DIP	95/13	303A002	V05	A
	10L8A	RAL		DIP	0D/13	303A011A	V09	С
	10L8A	RAL		PLCC	0D/13	303A011B	V05	A
	10P8	RAL		DIP	0D/32	303A011A	V07	C
NAT	10P8	RAL	20	PLCC	0D/32	303A011B	V03	A
NAT	10P8A	RAL	20	DIP	0D/32	303A011A	V09	C
NAT	10P8A	RAL	20	PLCC	0D/32	303A011B	V05	A
NAT	12H6	RAL	2.0	DIP	0D/19	303A011A	V07	С
	12H6	RAL		PLCC	0D/19	303A011B	V03	A
	12H6/A/A2	PAL		DIP	95/19	303A011A	V14	A
NAT	12H6/A/A2	PAL	20	DIP	95/19	303A100	V01	A
NAT	12H6/A/A2	PAL	20	DIP	95/19	303A002	V05	A
NAT	12H6A	RAL	20	DIP	0D/19	303A011A	V09	C
	12H6A	RAL		PLCC	0D/19	303A011B	V05	A
	12L10/A	PAL		DIP	95/01	303A011A	V14	A
NAT	12L10/A	PAL	24	DIP	95/01	303A100	V01	A
NAT	12L10/A	PAL	24	DIP	95/01	303A002	V05	A
NAT	12L6	RAL	20	DIP	0D/14	303A011A	V07	C
NAT	12L6	RAL		PLCC	0D/14	303A011B	V03	A
	12L6/A/A2			DIP	95/14	303A011A	V14	
		PAL						A
	12L6/A/A2	PAL		DIP	95/14	303A100	V01	A
NAT	12L6/A/A2	PAL	20	DIP	95/14	303A002	V05	A
NAT	12L6A	RAL	20	DIP	0D/14	303A011A	V09	C
NAT	12L6A	RAL		PLCC	0D/14	303A011B	V05	A
	12P6	RAL		DIP	0D/33	303A011A	V07	C
	12P6	RAL		PLCC	0D/33	303A011B	V03	A
NAT	12P6A	RAL	20	DIP	0D/33	303A011A	V09	C
NAT	12P6A	RAL	20	PLCC	0D/33	303A011B	V05	A
NAT	14H4	RAL		DIP	0D/20	303A011A	V07	С
	14H4	RAL		PLCC	0D/20	303A011B	V03	A
	14H4/A/A2	PAL		DIP	95/20	303A011A	V14	A
	14H4/A/A2	PAL		DIP	95/20	303A100	V01	A
NAT	14H4/A/A2	PAL	20	DIP	95/20	303A002	V05	A
NAT	14H4/A2	PAL	20	PLCC	95/20	303A011B	V06	A
	14H4A	RAL		DIP	0D/20	303A011A	V09	С
.=			-					

NAT	14H4A	RAL	2.0	PLCC	0D/20	303A011B	V05	Α
	14H8	RAL		DIP	0D/08	303A011A	V07	С
	14H8			PLCC		303A011A	V03	
		RAL			0D/08			A
	14H8A	RAL		DIP	0D/08	303A011A	V09	C
NAT	14H8A	RAL	28	PLCC	0D/08	303A011B	V05	Α
NAT	14L4	RAL	20	DIP	0D/15	303A011A	V07	С
NAT	14L4	RAL	20	PLCC	0D/15	303A011B	V03	Α
NAT	14L4/A/A2	PAL	2.0	DIP	95/15	303A011A	V14	А
	14L4/A/A2	PAL		DIP	95/15	303A100	V01	
								A
	14L4/A/A2	PAL		DIP	95/15	303A002	V05	A
	14L4A	RAL		DIP	0D/15	303A011A	V09	С
NAT	14L4A	RAL	20	PLCC	0D/15	303A011B	V05	Α
NAT	14L8	RAL	24	DIP	0D/02	303A011A	V07	C
NAT	14L8	RAL	28	PLCC	0D/02	303A011B	V03	Α
	14L8/A	PAL		DIP	95/02	303A011A	V14	А
	14L8/A	PAL		DIP	95/02	303A100	V01	A
	14L8/A	PAL		DIP	95/02	303A002	V05	A
	14L8A	RAL		DIP	0D/02	303A011A	V09	C
NAT	14L8A	RAL	28	PLCC	0D/02	303A011B	V05	Α
NAT	14P4	RAL	20	DIP	0D/34	303A011A	V07	C
NAT	14P4	RAL	20	PLCC	0D/34	303A011B	V03	Α
NAT	14P4A	RAL	20	DIP	0D/34	303A011A	V09	C
	14P4A	RAL	20	PLCC	0D/34	303A011B	V05	A
	14P8	RAL		DIP	0D/31 0D/38	303A011A	V07	C
	14P8	RAL		PLCC	0D/38	303A011B	V03	A
	14P8A	RAL		DIP	0D/38	303A011A	V09	C
NAT	14P8A	RAL		PLCC	0D/38	303A011B	V05	Α
NAT	16C1/A/A2	PAL	20	DIP	95/21	303A011A	V14	Α
NAT	16C1/A/A2	PAL	20	DIP	95/21	303A100	V01	Α
NAT	16C1/A/A2	PAL	20	DIP	95/21	303A002	V05	Α
	16C1/A2	PAL	2.0	PLCC	95/21	303A011B	V06	А
	16H2	RAL		DIP	0D/22	303A011A	V07	C
	16H2	RAL		PLCC	0D/22	303A011B	V03	A
	16H2/A/A2	PAL		DIP	95/22	303A011A	V14	A
	16H2/A/A2	PAL		DIP	95/22	303A100	V01	A
NAT	16H2/A/A2	PAL	20	DIP	95/22	303A002	V05	Α
NAT	16H2A	RAL	20	DIP	0D/22	303A011A	V09	C
NAT	16H2A	RAL	20	PLCC	0D/22	303A011B	V05	Α
NAT	16H6	RAL	2.4	DIP	0D/09	303A011A	V07	С
	16H6	RAL		PLCC	0D/09	303A011B	V03	A
	16H6A	RAL		DIP	0D/09	303A011A	V09	C
	16H6A	RAL		PLCC	0D/09	303A011B	V05	A
	16Н8	RAL		DIP	0D/25	303A011A	V07	C
NAT	16H8	RAL		PLCC	0D/25	303A011B	V03	Α
NAT	16H8A	RAL	20	DIP	0D/25	303A011A	V09	C
NAT	16H8A	RAL	20	PLCC	0D/25	303A011B	V05	Α
NAT	16L2	RAL	20	DIP	0D/16	303A011A	V07	C
	16L2	RAL		PLCC	0D/16	303A011B	V03	A
	16L2/A/A2	PAL		DIP	95/16	303A011A	V14	A
					95/16			
	16L2/A/A2	PAL		DIP		303A100	V01	A
	16L2/A/A2	PAL		DIP	95/16	303A002	V05	A
	16L2A	RAL		DIP	0D/16	303A011A	V09	C
NAT	16L2A	RAL	20	PLCC	0D/16	303A011B	V05	Α
NAT	16L6	RAL	24	DIP	0D/03	303A011A	V07	C
NAT	16L6	RAL	28	PLCC	0D/03	303A011B	V03	Α
	16L6/A	PAL		DIP	95/03	303A011A	V14	А
	16L6/A	PAL		DIP	95/03	303A100	V01	A
	16L6/A	PAL		DIP	95/03	303A100	V05	A
	16L6A	RAL		DIP	0D/03	303A011A	V09	C
	16L6A	RAL		PLCC	0D/03	303A011B	V05	A
	16L8	RAL		DIP	0D/17	303A011A	V07	C
NAT	16L8	RAL	20	PLCC	0D/17	303A011B	V03	A

NAT 16L8/A/A2	PAL	20 DIP	95/17	303A011A	V14	A
NAT 16L8/A/A2	PAL	20 PLCC	95/17	303A011B	V06	А
· ·						
NAT 16L8/A/A2	PAL	20 DIP	95/17	303A100	V01	A
NAT 16L8/A/A2	PAL	20 DIP	95/17	303A002	V05	A
NAT 16L8A	RAL	20 DIP	0D/17	303A011A	V09	С
NAT 16L8A	RAL	20 PLCC	0D/17	303A011B	V05	А
NAT 16L8B	PAL	20 PLCC	95/17	303A011B	V06	A
NAT 16L8B/B2	PAL	20 DIP	95/17	303A011A	V14	A
NAT 16L8B/B2	PAL	20 DIP	95/17	303A100	V01	A
NAT 16L8D	PAL	20 DIP	07/17	303A012	V03	С
NAT 16P2	RAL	20 DIP	0D/35	303A011A	V07	С
NAT 16P2	RAL	20 PLCC	0D/35	303A011B	V03	A
NAT 16P2A	RAL	20 DIP	0D/35	303A011A	V09	C
NAT 16P2A	RAL	20 PLCC	0D/35	303A011B	V05	А
NAT 16P6	RAL	24 DIP	0D/39	303A011A	V07	С
NAT 16P6	RAL	28 PLCC	0D/39	303A011B	V03	A
NAT 16P6A	RAL	24 DIP	0D/39	303A011A	V09	C
NAT 16P6A	RAL	28 PLCC	0D/39	303A011B	V05	А
NAT 16P8	RAL	20 DIP	0D/30	303A011A	V07	С
NAT 16P8	RAL	20 PLCC	0D/30	303A011B	V03	A
NAT 16P8A	RAL	20 DIP	0D/30	303A011A	V09	С
NAT 16P8A	RAL	20 PLCC	0D/30	303A011B	V05	А
NAT 16R4	PAL	20 DIP	95/24	303A011A	V14	
						A
NAT 16R4	RAL	20 DIP	0D/81	303A011A	V07	С
NAT 16R4	RAL	20 PLCC	0D/81	303A011B	V03	A
NAT 16R4	PAL	20 PLCC	95/24	303A011B	V06	A
NAT 16R4	PAL	20 DIP	95/24	303A100	V01	А
NAT 16R4	PAL	20 DIP	95/24	303A002	V05	A
NAT 16R4A	RAL	20 DIP	0D/81	303A011A	V09	С
NAT 16R4A	RAL	20 PLCC	0D/81	303A011B	V05	A
NAT 16R4B	PAL	20 PLCC	95/24	303A011B	V06	A
NAT 16R4B/B2	PAL	20 DIP	95/24	303A011A	V14	A
NAT 16R4B/B2	PAL	20 DIP	95/24	303A100	V01	A
NAT 16R4D	PAL	20 DIP	07/24	303A012	V03	С
NAT 16R6	PAL	20 DIP	95/24	303A011A	V14	A
NAT 16R6	RAL	20 DIP	0D/80	303A011A	V07	С
NAT 16R6	RAL	20 PLCC	0D/80	303A011B	V03	А
NAT 16R6	PAL	20 PLCC	95/24	303A011B	V06	A
NAT 16R6	PAL	20 DIP	95/24	303A100	V01	A
NAT 16R6	PAL	20 DIP	95/24	303A002	V05	A
NAT 16R6A	RAL	20 DIP	0D/80	303A011A	V09	С
NAT 16R6A	RAL	20 PLCC	0D/80	303A011B	V05	А
NAT 16R6B	PAL	20 PLCC	95/24	303A011B	V06	A
NAT 16R6B/B2	PAL	20 DIP	95/24	303A011A	V14	A
NAT 16R6B/B2	PAL	20 DIP	95/24	303A100	V01	A
NAT 16R6D	PAL	20 DIP	07/24	303A012	V03	С
NAT 16R8	PAL	20 DIP	95/24	303A011A	V14	A
NAT 16R8	RAL	20 DIP	0D/82	303A011A	V07	C
NAT 16R8	RAL	20 PLCC	0D/82	303A011B	V03	A
NAT 16R8	PAL	20 PLCC	95/24	303A011B	V06	A
NAT 16R8	PAL	20 DIP	95/24	303A100	V01	A
NAT 16R8	PAL	20 DIP	95/24	303A002	V05	A
NAT 16R8A	RAL	20 DIP	0D/82	303A011A	V09	C
NAT 16R8A	RAL	20 PLCC	0D/82	303A011B	V05	A
NAT 16R8B	PAL	20 PLCC	95/24	303A011B	V06	A
NAT 16R8B/B2	PAL	20 DIP	95/24	303A011A	V14	A
NAT 16R8B/B2	PAL	20 DIP	95/24	303A100	V01	А
NAT 16R8D	PAL	20 DIP	07/24	303A012	V03	C
NAT 16RA8	PAL	20 DIP	95/31	303A011A	V14	A
NAT 16RA8	PAL	20 PLCC	95/31	303A011B	V06	A
NAT 16RP4	RAL	20 DIP	0D/85	303A011A	V07	С
NAT 16RP4	RAL	20 PLCC	0D/85	303A011B	V03	А
	= == ===		. ,			

NAT	16RP4A	RAL	20	DIP	0D/85	303A011A	V09	С
	16RP4A	RAL		PLCC	0D/85	303A011B	V05	A
	16RP6	RAL		DIP	0D/86	303A011A	V07	С
	16RP6	RAL		PLCC	0D/86	303A011B	V03	A
	16RP6A	RAL		DIP	0D/86	303A011A	V09	C
	16RP6A	RAL		PLCC	0D/86	303A011B	V05	A
	16RP8	RAL		DIP	0D/87	303A011B	V07	С
	16RP8	RAL		PLCC	0D/87	303A011B	V03	A
	16RP8A	RAL		DIP	0D/87	303A011A	V09	C
	16RP8A	RAL		PLCC	0D/87	303A011B	V05	A
	16V8	GAL		DIP	0D/55	303A011A	V03	С
	16V8	GAL		PLCC	0D/55	303A011B	V03	A
	16V8-10	GAL		DIP	0D/55	303A011A	V18	A
	16V8-10	GAL		PLCC	0D/55	303A011B	V08	A
	16V8-7	GAL		DIP	0D/55	303A011A	V18	A
NAT	16V8-7	GAL	20	PLCC	0D/55	303A011B	V08	Α
NAT	16V8A	GAL	20	DIP	0D/55	303A011A	V09	С
NAT	16V8A	GAL	20	PLCC	0D/55	303A011B	V05	Α
NAT	18H4	RAL	24	DIP	0D/10	303A011A	V07	С
NAT	18H4	RAL	28	PLCC	0D/10	303A011B	V03	Α
NAT	18H4A	RAL	24	DIP	0D/10	303A011A	V09	С
NAT	18H4A	RAL	28	PLCC	0D/10	303A011B	V05	Α
NAT	18L4	RAL	24	DIP	0D/04	303A011A	V07	С
NAT	18L4	RAL	28	PLCC	0D/04	303A011B	V03	Α
NAT	18L4/A	PAL	24	DIP	95/04	303A011A	V14	Α
	18L4/A	PAL	24	DIP	95/04	303A100	V01	Α
	18L4/A	PAL		DIP	95/04	303A002	V05	Α
	18L4/A-V	PAL		PLCC	95/04	303A011B	V06	A
	18L4A	RAL		DIP	0D/04	303A011A	V09	С
	18L4A	RAL		PLCC	0D/04	303A011B	V05	A
	18P4	RAL		DIP	0D/40	303A011A	V07	C
	18P4	RAL		PLCC	0D/40	303A011A	V03	A
	18P4A	RAL		DIP	0D/40 0D/40	303A011B	V09	C
	18P4A	RAL		PLCC	0D/40 0D/40	303A011A	V05	A
				DIP	95/12			
	20C1	PAL			· ·	303A011A	V14	A
	20C1	PAL		DIP	95/12	303A100	V01	A
	20C1	PAL		DIP	95/12	303A002	V05	A
	20C1-XV	PAL		PLCC	95/12	303A011B	V06	A
	20H2	RAL		DIP	0D/11	303A011A	V07	С
	20H2	RAL		PLCC	0D/11	303A011B	V03	A
	20H2A	RAL		DIP	0D/11	303A011A	V09	С
	20H2A	RAL		PLCC	0D/11	303A011B	V05	A
	20н8	RAL		DIP	0D/61	303A011A	V07	С
	20н8	RAL		PLCC	0D/61	303A011B	V03	A
	20H8A	RAL		DIP	0D/61	303A011A	V09	С
NAT	20H8A	RAL	28	PLCC	0D/61	303A011B	V05	Α
NAT	20L10/A	PAL	24	DIP	95/06	303A011A	V14	Α
NAT	20L10/A	PAL	24	DIP	95/06	303A100	V01	Α
NAT	20L10/A	PAL	24	DIP	95/06	303A002	V05	Α
NAT	20L10/A-XV	PAL	28	PLCC	95/06	303A011B	V06	Α
NAT	20L10A-V	PAL	28	PLCC	95/06	303A011B	V06	Α
NAT	20L2	RAL	24	DIP	0D/05	303A011A	V07	С
NAT	20L2	RAL	28	PLCC	0D/05	303A011B	V03	Α
NAT	20L2/A	PAL	24	DIP	95/05	303A011A	V14	Α
	20L2/A	PAL		DIP	95/05	303A100	V01	Α
	20L2/A	PAL		DIP	95/05	303A002	V05	Α
	20L2A	RAL		DIP	0D/05	303A011A	V09	С
	20L2A	RAL		PLCC	0D/05	303A011B	V05	A
	20L8	RAL		DIP	0D/26	303A011A	V07	С
	20L8	RAL		PLCC	0D/26	303A011B	V03	A
	20L8A	PAL		DIP	95/26	303A011A	V12	A
	20L8A	RAL		DIP	0D/26	303A011A	V09	C
					32,20	_ 0 0110 1 111		_

NAT	20L8A	RAL	28	PLCC	0D/26	303A011B	V05	Α
	20L8A	PAL		DIP	95/26	303A100	V01	А
	20L8A-V	PAL		PLCC	95/26	303A011B	V06	A
					95/26		V06	
	20L8A-XV	PAL		PLCC		303A011B		A
	20L8B	PAL		DIP	95/26	303A011A	V14	A
	20L8B-XV	PAL		PLCC	95/26	303A011B	V06	A
NAT	20L8D	PAL	24	DIP	07/26	303A012	V03	С
NAT	20P2	RAL	24	DIP	0D/41	303A011A	V07	C
NAT	20P2	RAL	28	PLCC	0D/41	303A011B	V03	Α
NAT	20P2A	RAL		DIP	0D/41	303A011A	V09	С
	20P2A	RAL		PLCC	0D/41	303A011B	V05	A
	20P8	RAL		DIP	0D/41 0D/62	303A011B	V07	
					•			C
	20P8	RAL		PLCC	0D/62	303A011B	V03	A
	20P8A	RAL		DIP	0D/62	303A011A	V09	С
	20P8A	RAL		PLCC	0D/62	303A011B	V05	A
NAT	20P8B	PAL	24	DIP	95/42	303A011A	V12	Α
NAT	20P8B-V	PAL	28	PLCC	95/42	303A011B	V05	Α
NAT	20R4	RAL	24	DIP	0D/65	303A011A	V07	С
NAT	20R4	RAL	28	PLCC	0D/65	303A011B	V03	Α
	20R4A	PAL		DIP	95/27	303A011A	V14	Α
	20R4A	RAL		DIP	0D/65	303A011A	V09	C
	20R4A			PLCC	0D/65	303A011R	V05	
		RAL						A
	20R4A	PAL		DIP	95/27	303A100	V01	A
	20R4A-V	PAL		PLCC	95/27	303A011B	V06	A
NAT	20R4A-XV	PAL	28	PLCC	95/27	303A011B	V06	Α
NAT	20R4B	PAL	24	DIP	95/27	303A011A	V14	Α
NAT	20R4B-V	PAL	28	PLCC	95/27	303A011B	V06	Α
NAT	20R4B-XV	PAL	28	PLCC	95/27	303A011B	V06	Α
NAT	20R4D	PAL	2.4	DIP	07/27	303A012	V03	С
	20R6	RAL		DIP	0D/66	303A011A	V07	C
	20R6			PLCC	0D/66	303A011A	V07	
		RAL			•			A
	20R6A	PAL		DIP	95/27	303A011A	V14	A
	20R6A	RAL		DIP	0D/66	303A011A	V09	С
	20R6A	RAL		PLCC	0D/66	303A011B	V05	А
NAT	20R6A	PAL	24	DIP	95/27	303A100	V01	Α
NAT	20R6A-V	PAL	28	PLCC	95/27	303A011B	V06	A
NAT	20R6A-XV	PAL	28	PLCC	95/27	303A011B	V06	A
NAT	20R6B	PAL	24	DIP	95/27	303A011A	V14	Α
	20R6B-V	PAL		PLCC	95/27	303A011B	V06	А
	20R6B-XV	PAL	_	PLCC	95/27	303A011B	V06	A
	20R6D AV			DIP	07/27	303A012	V03	C
		PAL						
	20R8	RAL		DIP	0D/27	303A011A	V07	C
	20R8	RAL		PLCC	0D/27	303A011B	V03	A
	20R8-5	PAL		DIP	07/27	303A006	V04	A
	20R8-5	PAL	24	DIP	07/27	303A101	V02	А
NAT	20R8A	PAL	24	DIP	95/27	303A011A	V14	Α
NAT	20R8A	RAL	24	DIP	0D/27	303A011A	V09	C
NAT	20R8A	RAL	28	PLCC	0D/27	303A011B	V05	Α
	20R8A	PAL		DIP	95/27	303A100	V01	А
	20R8A-V	PAL		PLCC	95/27	303A011B	V06	A
	20R8A-XV	PAL		PLCC	95/27	303A011B	V06	A
	20R8B	PAL		DIP	95/27	303A011A	V14	A
	20R8B-V	PAL		PLCC	95/27	303A011B	V06	A
	20R8B-XV	PAL		PLCC	95/27	303A011B	V06	A
	20R8D	PAL		DIP	07/27	303A012	V03	С
NAT	20RA10	PAL	24	DIP	95/45	303A011A	V14	Α
NAT	20RA10	GAL	24	DIP	0D/45	303A011A	V18	С
NAT	20RA10	GAL	28	PLCC	0D/45	303A011B	V08	Α
	20RA10-V	PAL		PLCC	95/45	303A011B	V06	А
	20RA10-XV	PAL		PLCC	95/45	303A011B	V06	A
	20RA10UES	GAL		DIP	0D/A5	303A011A	V18	A
	20RA10UES	GAL		PLCC	0D/A5	303A011A	V08	A
TATAT	ZONATOUED	GALI	∠0	FICC	נא /עט	JUJAUTID	V U U	А

NAT	20RP4	RAL	24	DIP	0D/46	303A011A	V07	С
	20RP4	RAL		PLCC	0D/46	303A011B	V03	A
	20RP4A	RAL		DIP	0D/46	303A011A	V09	C
	20RP4A	RAL		PLCC	0D/46	303A011B	V05	A
	20RP4B	PAL		DIP	95/97	303A011A	V12	A
	20RP6	RAL		DIP	0D/64	303A011A	V07	C
	20RP6	RAL		PLCC	0D/64	303A011A	V07	
								A
	20RP6A	RAL		DIP	0D/64	303A011A	V09	C
	20RP6A	RAL		PLCC	0D/64	303A011B	V05	A
	20RP6B	PAL		DIP	95/97	303A011A	V12	A
	20RP8	RAL		DIP	0D/63	303A011A	V07	С
	20RP8	RAL		PLCC	0D/63	303A011B	V03	A
	20RP8A	RAL		DIP	0D/63	303A011A	V09	С
	20RP8A	RAL		PLCC	0D/63	303A011B	V05	A
	20RP8B	PAL	24	DIP	95/97	303A011A	V12	Α
NAT	20V8	GAL		DIP	0D/57	303A011A	V03	С
NAT	20V8	GAL	28	PLCC	0D/57	303A011B	V03	Α
NAT	20V8-10	GAL	24	DIP	0D/57	303A011A	V18	Α
NAT	20V8-10	GAL	28	PLCC	0D/57	303A011B	V08	Α
NAT	20V8-7	GAL	24	DIP	0D/57	303A011A	V18	Α
NAT	20V8-7	GAL	28	PLCC	0D/57	303A011B	V08	Α
NAT	20V8A	GAL	24	DIP	0D/57	303A011A	V09	С
NAT	20V8A	GAL	28	PLCC	0D/57	303A011B	V05	Α
NAT	20X10	PAL	24	DIP	95/23	303A011A	V14	Α
NAT	20X10	PAL	24	DIP	95/23	303A100	V01	Α
	20X10	PAL		DIP	95/23	303A002	V05	Α
	20X10-XV	PAL		PLCC	95/23	303A011B	V06	А
	20X10A	PAL		DIP	95/36	303A011A	V14	A
	20X10A-V	PAL		PLCC	95/36	303A011B	V06	A
	20X4	PAL		DIP	95/23	303A011A	V14	A
	20X4	PAL		DIP	95/23	303A100	V01	A
	20X4	PAL		DIP	95/23	303A002	V05	A
	20X4-XV	PAL		PLCC	95/23	303A011B	V06	A
	20X4A	PAL		DIP	95/36	303A011B	V14	A
	20X4A-V	PAL		PLCC	95/36	303A011A	V14 V06	A
				DIP			V14	
	20X8	PAL			95/23	303A011A		A
	20X8	PAL		DIP	95/23	303A100	V01	A
	20X8	PAL		DIP	95/23	303A002	V05	A
	20X8-XV	PAL		PLCC	95/23	303A011B	V06	A
	20X8A	PAL		DIP	95/36	303A011A	V14	A
	20X8A-V	PAL		PLCC	95/36	303A011B	V06	A
	22V10	GAL		DIP	0D/28	303A011A	V12	С
	22V10	GAL		PLCC	0D/28	303A011B	V06	A
	22V10UES	GAL		DIP	0D/7F	303A011A	V15	A
	22V10UES	GAL		PLCC	0D/7F	303A011B	V06	A
	6001	GAL		DIP	0D/4A	303A011A	V11	A
	6001	GAL		PLCC	0D/4A	303A011B	V05	A
	87X153B	PLA		DIP	95/65	303A011A	V12	A
NAT	87X839	PLA	24	DIP	95/70	303A001	V06	Α
NAT	87X839	PLA	24	DIP	95/70	303A101	V04	Α
NAT	87X840	PLA	24	DIP	95/70	303A001	V06	Α
NAT	87X840	PLA	24	DIP	95/70	303A101	V04	Α
NAT	MAPL128	FPLA	28	PLCC	0D/C0	303A011A	V15	C
PHL	CK2605	FPLA	20	DIP	96/71	303A001	V06	Α
\mathtt{PHL}	CK2605	FPLA	20	DIP	96/71	303A011A	V02	С
PHL	PHD16N8	PHD		DIP	1B/8F	303A011A	V11.1	С
	PHD16N8	PHD		PLCC	1B/8F	303A011B	V05	Α
PHL	PL22V10	PAL	24	DIP	A6/28	303A011A	V16	А
	PL22V10	PAL		PLCC	A6/28	303A011B	V07	Α
	PLC153	FPLA		DIP	86/65	303A011A	V05	С
	PLC153	FPLA		PLCC	86/65	303A011B	V03	С
	PLC16V8	PAL		PLCC	86/3B	303A011B	V03	C
			- •		,			_

PHL	PLC16V8	PAL	20	DIP	86/3B	303A011A	V05	C
PHI.	PLC18V8Z	PAL	2.0	DIP	86/4F	303A011A	V09	С
	PLC18V8Z	PAL		PLCC	86/4F	303A011B	V04	C
					•			
	PLC20V8	PAL		PLCC	86/4E	303A011B	V03	C
	PLC20V8	PAL		DIP	86/4E	303A011A	V06	C
$_{ m PHL}$	PLC415	FPLS	28	DIP	86/AA	303A011A	V10	C
PHL	PLC415	FPLS	28	PLCC	86/AA	303A011B	V04	C
PHL	PLC42VA12	EPLD	24	DIP	86/8A	303A011A	V12	Α
	PLC42VA12	FPLS		PLCC	86/8A	303A011B	V05	A
	PLC473			DIP				
		FPLA			86/78	303A011A	V02	C
PHL	PLC473	FPLA		PLCC	86/78	303A011B	V04	C
PHL	PLHS153	FPLA	20	DIP	1A/65	303A012	V02	C
PHL	PLHS16L8	PAL	20	DIP	1A/17	303A012	V02	C
PHL	PLHS16L8	PAL	20	DIP	3D/17	303A011A	V09	C
	PLHS16L8	PAL		PLCC	3D/17	303A011B	V04	C
	PLHS18P8	PAL		DIP	1A/33	303A012	V01	C
	PLHS18P8	PAL		DIP	3D/33	303A011A	V09	C
PHL	PLHS18P8	PAL		PLCC	3D/33	303A011B	V04	C
PHL	PLHS473	FPLA	24	DIP	1A/78	303A012	V02	C
PHL	PLS100	FPLA	28	DIP	96/01	303A001	V01	Α
PHL	PLS100	FPLA	28	DIP	96/61	303A001	V05	Α
	PLS100	FPLA		DIP	96/61	303A101	V03	Α
	PLS100			DIP	96/01	303A101		
		FPLA			•		V01	A
	PLS101	FPLA		DIP	96/01	303A001	V01	A
$_{ m PHL}$	PLS101	FPLA		DIP	96/61	303A001	V05	Α
PHL	PLS101	FPLA	28	DIP	96/61	303A101	V03	Α
PHL	PLS101	FPLA	28	DIP	96/01	303A101	V01	Α
PHI	PLS102	FPGA	2.8	DIP	96/02	303A001	V01	Α
	PLS102	FPGA		DIP	96/62	303A001	V05	A
	PLS102	FPGA		DIP	96/62	303A101	V03	A
	PLS102	FPGA		DIP	96/02	303A101	V01	A
PHL	PLS103	FPGA	28	DIP	96/02	303A001	V01	А
PHL	PLS103	FPGA	28	DIP	96/62	303A001	V05	Α
PHL	PLS103	FPGA	28	DIP	96/62	303A101	V03	Α
PHL	PLS103	FPGA	28	DIP	96/02	303A101	V01	Α
	PLS104	FPLS		DIP	96/63	303A001	V05	А
	PLS104	FPLS		DIP	96/03	303A001	V01	A
					•			
	PLS104	FPLS		DIP	96/63	303A011A	V02	C
	PLS104	FPLS		DIP	96/63	303A101	V03	A
PHL	PLS104	FPLS	28	DIP	96/03	303A101	V01	Α
PHL	PLS105	FPLS	28	DIP	96/03	303A001	V01	Α
PHL	PLS105	FPLS	28	DIP	96/63	303A001	V05	Α
	PLS105	FPLS		DIP	96/63	303A011A	V02	С
	PLS105	FPLS		PLCC	96/63	303A011B	V02	C
	PLS105	FPLS		DIP	96/63	303A101	V03	A
	PLS105	FPLS		DIP	96/03	303A101	V01	A
PHL	PLS150	FPLA	20	DIP	96/64	303A001	V06	А
PHL	PLS150	FPLA	20	DIP	96/64	303A011A	V02	C
PHL	PLS150	FPLA	20	DIP	96/64	303A101	V04	Α
PHL	PLS151	FPLA	20	DIP	96/64	303A001	V06	Α
	PLS151	FPLA		DIP	96/64	303A011A	V02	C
	PLS151			PLCC	96/64	303A011B	V02	C
		FPLA						
	PLS151	FPLA		DIP	96/64	303A101	V04	A
	PLS152	FPLA		DIP	96/05	303A001	V01	A
PHL	PLS152	FPLA	20	DIP	96/65	303A001	V05	Α
PHL	PLS152	FPLA	20	DIP	96/65	303A011A	V02	C
PHL	PLS152	FPLA	20	DIP	96/65	303A101	V03	Α
	PLS152	FPLA		DIP	96/05	303A101	V01	A
	PLS153	FPLA		DIP	96/65	303A001	V05	A
	PLS153	FPLA		DIP	96/65	303A011A	V02	C
	PLS153	FPLA		PLCC	96/65	303A011B	V02	C
PHL	PLS153	FPLA	20	DIP	96/65	303A101	V03	A

PHL	PLS154	FPLS	20	DIP	96/67	303A001	V05	Α
PHL	PLS154	FPLS	20	DIP	96/67	303A011A	V02	C
PHI	PLS154	FPLS	2.0	DIP	96/67	303A101	V04	Α
	PLS155	FPLS		DIP	96/67	303A001	V05	A
	PLS155	FPLS		DIP	96/67	303A001 303A011A	V02	C
	PLS155	FPLS		PLCC	96/67	303A011B	V02	С
	PLS155	FPLS		DIP	96/67	303A101	V04	A
PHL	PLS156	FPLS	20	DIP	96/68	303A001	V05	Α
PHL	PLS156	FPLS	20	DIP	96/68	303A011A	V02	C
PHL	PLS156	FPLS	20	DIP	96/68	303A101	V04	Α
PHL	PLS157	FPLS	20	DIP	96/68	303A001	V05	Α
	PLS157	FPLS		DIP	96/68	303A011A	V02	C
	PLS157	FPLS		PLCC	96/68	303A011B	V02	C
	PLS157			DIP	96/68		V04	
		FPLS				303A101		A
	PLS158	FPLS		DIP	96/06	303A001	V02	A
	PLS158	FPLS		DIP	96/66	303A001	V05	A
	PLS158	FPLS		DIP	96/66	303A011A	V02	C
PHL	PLS158	FPLS	20	DIP	96/06	303A101	V03	Α
PHL	PLS159	FPLS	20	DIP	96/06	303A001	V02	Α
PHL	PLS159	FPLS	20	DIP	96/66	303A001	V05	Α
PHL	PLS159	FPLS	20	DIP	96/66	303A011A	V02	C
	PLS159	FPLS		PLCC	96/66	303A011B	V02	С
	PLS159	FPLS		DIP	96/06	303A101	V03	A
	PLS159A			DIP	•		V02	
		FPLS			64/66	303A011A		C
	PLS159A	FPLS		PLCC	64/66	303A011B	V02	C
	PLS161	FPLA		DIP	96/69	303A001	V05	A
PHL	PLS161	FPLA	24	DIP	96/69	303A011A	V02	C
PHL	PLS161	FPLA	24	DIP	96/69	303A101	V04	Α
PHL	PLS166	FPLS	24	DIP	96/60	303A011A	V02	C
PHL	PLS167	FPLS	24	DIP	96/60	303A011A	V02	C
PHL	PLS167	FPLS	28	PLCC	96/60	303A011B	V02	С
	PLS168	FPLS		DIP	96/74	303A001	V06	A
	PLS168	FPLS		PLCC	96/74	303A011B	V04	C
	PLS168	FPLS		DIP	96/74	303A011B	V10	C
	PLS173	FPLA		DIP	96/76	303A001	V06	A
	PLS173	FPLA		DIP	96/76	303A011A	V02	C
	PLS173	FPLA		PLCC	96/76	303A011B	V02	C
PHL	PLS179	FPLS	24	DIP	96/77	303A011A	V02	C
	PLS179	FPLS	28	PLCC	96/77	303A011B	V02	C
PHL	PLUS105	FPLS	28	DIP	1B/63	303A011A	V09	C
PHL	PLUS105	FPLS	28	PLCC	1B/63	303A011B	V04	C
PHL	PLUS153	FPLA	20	PLCC	1B/65	303A011B	V05	Α
	PLUS153	FPLA		DIP	1B/65	303A011A	V11.1	С
	PLUS16L8	PAL		DIP	1B/17	303A011A	V18	C
	PLUS16L8	PAL		PLCC	1B/17	303A011B	V08	C
	PLUS16R4	PAL		DIP	1B/24	303A011B		C
							V18	
	PLUS16R4	PAL		PLCC	1B/24	303A011B	V08	C
	PLUS16R6	PAL		DIP	1B/24	303A011A	V18	C
	PLUS16R6	PAL		PLCC	1B/24	303A011B	V08	C
PHL	PLUS16R8	PAL	20	DIP	1B/24	303A011A	V18	С
PHL	PLUS16R8	PAL	20	PLCC	1B/24	303A011B	V08	C
PHL	PLUS173	FPLA	28	PLCC	1B/76	303A011B	V05	Α
PHL	PLUS173	FPLA	24	DIP	1B/76	303A011A	V11.1	C
PHL	PLUS20L8	PAL	24	DIP	1B/26	303A011A	V08	С
PHL	PLUS20L8	PAL		PLCC	1B/26	303A011B	V04	С
	PLUS20R4	PAL		DIP	1B/27	303A011A	V08	C
	PLUS20R4	PAL		PLCC	1B/27	303A011A	V04	C
	PLUS20R6	PAL		DIP	1B/27	303A011A	V08	C
	PLUS20R6	PAL		PLCC	1B/27	303A011B	V04	C
	PLUS20R8	PAL		DIP	1B/27	303A011A	V08	C
	PLUS20R8	PAL		PLCC	1B/27	303A011B	V04	С
PHL	PLUS405	FPLS	28	DIP	1B/79	303A011A	V09	C

PHL	PLUS405	FPLS	28	PLCC	1B/79	303A011B	V04	С
PLX		RPLD		DIP	12/2F	303APLX	VN/A	С
	10P8A	EPLD		DIP	38/51	303A011A	V01	С
RIC	10P8A	EPLD		DIP	38/51	303A009	V02	А
	10P8B	EPLD		DIP	39/51	303A011A	V01	С
	10P8B	EPLD		DIP	39/51	303A009	V04	A
	12P6A	EPLD		DIP	38/52	303A011A	V01	С
	12P6A	EPLD		DIP	38/52	303A009	V02	A
	12P6B	EPLD		DIP	39/52	303A011A	V01	С
	12P6B	EPLD		DIP	39/52	303A009	V04	A
	14P4A	EPLD		DIP	38/53	303A011A	V01	С
	14P4A	EPLD		DIP	38/53	303A009	V02	С
	14P4B	EPLD		DIP	39/53	303A011A	V01	С
	14P4B	EPLD		DIP	39/53	303A009	V04	Α
	16P2A	EPLD		DIP	38/54	303A011A	V01	С
	16P2A	EPLD		DIP	38/54	303A009	V02	С
	16P2B	EPLD		DIP	39/54	303A011A	V01	С
RIC	16P2B	EPLD		DIP	39/54	303A009	V04	Α
RIC	16P8B	EPLD	20	DIP	39/30	303A011A	V01	С
RIC	16P8B	EPLD	20	DIP	38/30	303A009	V03	С
RIC	16RP4B	EPLD	20	DIP	39/31	303A011A	V01	Α
RIC	16RP4B	EPLD	20	DIP	38/31	303A009	V03	С
RIC	16RP6B	EPLD	20	DIP	39/31	303A011A	V01	Α
RIC	16RP6B	EPLD	20	DIP	38/31	303A009	V03	С
RIC	16RP8B	EPLD	20	DIP	39/31	303A011A	V01	Α
RIC	16RP8B	EPLD	20	DIP	38/31	303A009	V03	С
RIC	241	EPLD	24	DIP	39/5A	303A011A	V09	Α
RIC	241	EPLD	28	PLCC	39/5A	303A011B	V04	Α
SAM	16L8	CPL	20	DIP	9D/17	303A011A	V04	С
SAM	16L8	CPL	20	PLCC	9D/17	303A011B	V04	Α
SAM	16R4	CPL	20	DIP	9D/24	303A011A	V04	С
SAM	16R4	CPL	20	PLCC	9D/24	303A011B	V04	Α
SAM	16R6	CPL	20	DIP	9D/24	303A011A	V04	С
SAM	16R6	CPL	20	PLCC	9D/24	303A011B	V04	Α
SAM	16R8	CPL	20	DIP	9D/24	303A011A	V04	С
SAM	16R8	CPL	20	PLCC	9D/24	303A011B	V04	Α
	20L10	CPL	24	DIP	9D/06	303A011A	V07	С
	20L10	CPL	28	PLCC	9D/06	303A011B	V04	А
SAM	20L8	CPL		DIP	9D/26	303A011A	V07	С
	20L8	CPL		PLCC	9D/26	303A011B	V04	А
	20R4	CPL		DIP	9D/27	303A011A	V07	С
	20R4	CPL		PLCC	9D/27	303A011B	V04	А
	20R6	CPL		DIP	9D/27	303A011A	V07	С
	20R6	CPL		PLCC	9D/27	303A011B	V04	А
	20R8	CPL		DIP	9D/27	303A011A	V07	С
	20R8	CPL		PLCC	9D/27	303A011B	V04	А
	20RA10Z	EEPAL		DIP	9E/45	303A011A	V04	С
	20RA10Z	EEPAL		PLCC	9E/45	303A011B	V05	С
	10H8	RAL		DIP	14/18	303A011A	V07	A
	10H8	RAL		PLCC	14/18	303A011B	V03	A
	10H8A	RAL		DIP	14/18	303A011A	V10	A
	10L8	RAL		DIP	14/13	303A011A	V07	A
	10L8	RAL		PLCC	14/13	303A011B	V03	A
	10L8A	RAL		DIP	14/13	303A011A	V10	A
	10P8	RAL		DIP	14/32	303A011A	V07	A
	10P8	RAL		PLCC	14/32	303A011B	V03	A
	10P8A	RAL		DIP	14/32	303A011A	V10	A
	12H6	RAL		DIP	14/19	303A011A	V07	A
	12H6	RAL		PLCC	14/19	303A011B	V03	A
	12H6A	RAL		DIP	14/19	303A011A	V10	A
	12L6	RAL		DIP	14/14	303A011A	V07	A
SGS	12L6	RAL	20	PLCC	14/14	303A011B	V03	A

SGS 12L	6A	RAL	20	DIP	14/14	303A011A	V10	A
SGS 12P		RAL		DIP	14/33	303A011A	V07	A
SGS 12P		RAL		PLCC	14/33	303A011B	V07	A
SGS 12P		RAL		DIP	14/33	303A011A	V10	A
SGS 14H		RAL		DIP	14/20	303A011A	V07	A
SGS 14H	14	RAL	20	PLCC	14/20	303A011B	V03	A
SGS 14H	4A	RAL	20	DIP	14/20	303A011A	V10	A
SGS 14H	18	RAL	24	DIP	14/08	303A011A	V07	A
SGS 14H				PLCC	14/08	303A011B	V03	A
SGS 14H				DIP	14/08	303A011A	V10	A
SGS 14L		RAL		DIP	14/15	303A011A	V07	A
SGS 14L		RAL		PLCC	14/15	303A011B	V03	A
SGS 14L		RAL		DIP	14/15	303A011A	V10	A
SGS 14L		RAL		DIP	14/02	303A011A	V07	A
SGS 14L	18	RAL	28	PLCC	14/02	303A011B	V03	A
SGS 14L	8A	RAL	24	DIP	14/02	303A011A	V10	A
SGS 14P	4	RAL	20	DIP	14/34	303A011A	V07	A
SGS 14P		RAL	2.0	PLCC	14/34	303A011B	V03	A
SGS 14P		RAL		DIP	14/34	303A011A	V10	A
SGS 14P		RAL		DIP	14/38	303A011A	V07	
								A
SGS 14P		RAL		PLCC	14/38	303A011B	V03	A
SGS 14P		RAL		DIP	14/38	303A011A	V10	A
SGS 16H	12	RAL	20	DIP	14/22	303A011A	V07	A
SGS 16H	2	RAL	20	PLCC	14/22	303A011B	V03	A
SGS 16H	2A	RAL	20	DIP	14/22	303A011A	V10	A
SGS 16H	:6	RAL	24	DIP	14/09	303A011A	V07	A
SGS 16H				PLCC	14/09	303A011B	V03	A
SGS 16H				DIP	14/09	303A011A	V10	A
SGS 16H				DIP	14/25	303A011A	V07	A
SGS 16H		RAL		PLCC	14/25	303A011B	V03	A
SGS 16H		RAL		DIP	14/25	303A011A	V10	A
SGS 16L		RAL		DIP	14/16	303A011A	V07	A
SGS 16L	2	RAL	20	PLCC	14/16	303A011B	V03	A
SGS 16L	2A	RAL	20	DIP	14/16	303A011A	V10	A
SGS 16L	16	RAL	24	DIP	14/03	303A011A	V07	A
SGS 16L		RAL		PLCC	14/03	303A011B	V03	A
SGS 16L		RAL		DIP	14/03	303A011A	V10	A
					14/17			
SGS 16L		RAL		DIP	•	303A011A	V07	A
SGS 16L		RAL		PLCC	14/17	303A011B	V03	A
SGS 16L		RAL		DIP	14/17	303A011A	V10	A
SGS 16P		RAL	20	DIP	14/35	303A011A	V07	A
SGS 16P	2	RAL	20	PLCC	14/35	303A011B	V03	A
SGS 16P	2A	RAL	20	DIP	14/35	303A011A	V10	A
SGS 16P	6	RAL	24	DIP	14/39	303A011A	V07	A
SGS 16P		RAL		PLCC	14/39	303A011B	V03	A
SGS 16P		RAL		DIP	14/39	303A011A	V10	A
SGS 16P				DIP	14/30	303A011A	V07	
		RAL						A
SGS 16P		RAL		PLCC	14/30	303A011B	V03	A
SGS 16P		RAL		DIP	14/30	303A011A	V10	A
SGS 16R		RAL		DIP	14/81	303A011A	V07	A
SGS 16R	.4	RAL	20	PLCC	14/81	303A011B	V03	A
SGS 16R	.4A	RAL	20	DIP	14/81	303A011A	V10	A
SGS 16R	.6	RAL	20	DIP	14/80	303A011A	V07	A
SGS 16R		RAL		PLCC	14/80	303A011B	V03	A
SGS 16R		RAL		DIP	14/80	303A011A	V10	A
SGS 16R		RAL		DIP	14/82	303A011A	V07	A
SGS 16R		RAL		PLCC	14/82	303A011B	V03	A
SGS 16R		RAL		DIP	14/82	303A011A	V10	A
SGS 16R		RAL		DIP	14/85	303A011A	V07	A
SGS 16R		RAL		PLCC	14/85	303A011B	V03	A
SGS 16R	P4A	RAL	20	DIP	14/85	303A011A	V10	A
SGS 16R	.P6	RAL	20	DIP	14/86	303A011A	V07	A

SGS	16RP6	RAL	2.0	PLCC	14/86	303A011B	V03	А
	16RP6A	RAL		DIP	14/86	303A011A	V10	A
	16RP8	RAL		DIP	14/87	303A011A	V07	A
	16RP8	RAL		PLCC	14/87	303A011B	V03	A
	16RP8A	RAL		DIP	14/87	303A011B	V10	A
	16V8	GAL		DIP	14/55	303A011A	V10 V10	A
	16V8	GAL		PLCC	14/55	303A011B	V03	A
	18H4	RAL		DIP	14/10	303A011A	V07	A
	18H4	RAL		PLCC	14/10	303A011B	V03	A
	18H4A	RAL		DIP	14/10	303A011A	V10	A
	18L4	RAL		DIP	14/04	303A011A	V07	A
	18L4	RAL		PLCC	14/04	303A011B	V03	A
	18L4A	RAL		DIP	14/04	303A011A	V10	A
	18P4	RAL		DIP	14/40	303A011A	V07	A
	18P4	RAL		PLCC	14/40	303A011B	V03	A
	18P4A	RAL		DIP	14/40	303A011A	V10	А
	20H2	RAL	24	DIP	14/11	303A011A	V07	Α
SGS	20H2	RAL	28	PLCC	14/11	303A011B	V03	Α
	20H2A	RAL	24	DIP	14/11	303A011A	V10	Α
SGS	20H8	RAL	24	DIP	14/61	303A011A	V07	Α
SGS	20H8	RAL	28	PLCC	14/61	303A011B	V03	Α
SGS	20H8A	RAL	24	DIP	14/61	303A011A	V10	Α
SGS	20L2	RAL	24	DIP	14/05	303A011A	V07	Α
SGS	20L2	RAL	28	PLCC	14/05	303A011B	V03	Α
SGS	20L2A	RAL	24	DIP	14/05	303A011A	V10	Α
SGS	20L8	RAL	24	DIP	14/26	303A011A	V07	Α
	20L8	RAL	28	PLCC	14/26	303A011B	V03	Α
	20L8A	RAL		DIP	14/26	303A011A	V10	Α
	20P2	RAL		DIP	14/41	303A011A	V07	А
	20P2	RAL		PLCC	14/41	303A011B	V03	Α
	20P2A	RAL		DIP	14/41	303A011A	V10	Α
	20P8	RAL		DIP	14/62	303A011A	V07	A
	20P8	RAL		PLCC	14/62	303A011B	V03	A
	20P8A	RAL		DIP	14/62	303A011A	V10	A
	20R4	RAL		DIP	14/65	303A011A	V07	A
	20R4	RAL		PLCC	14/65	303A011A	V07	A
	20R4A	RAL		DIP	14/65	303A011B	V10	A
	20R4A 20R6	RAL		DIP	14/66	303A011A	V10 V07	A
	20R6	RAL		PLCC	14/66	303A011A	V07	A
					14/66	303A011B		
	20R6A	RAL		DIP			V10	A
	20R8	RAL		DIP	14/27	303A011A	V07	A
	20R8	RAL		PLCC	14/27	303A011B	V03	A
	20R8A	RAL		DIP	14/27	303A011A	V10	A
	20RP4	RAL		DIP	14/46	303A011A	V07	A
	20RP4	RAL		PLCC	14/46	303A011B	V03	A
	20RP4A	RAL		DIP	14/46	303A011A	V10	A
	20RP6	RAL		DIP	14/64	303A011A	V07	A
	20RP6	RAL		PLCC	14/64	303A011B	V03	A
	20RP6A	RAL		DIP	14/64	303A011A	V10	A
	20RP8	RAL	24	DIP	14/63	303A011A	V07	А
SGS	20RP8	RAL	28	PLCC	14/63	303A011B	V03	А
SGS	20RP8A	RAL	24	DIP	14/63	303A011A	V10	Α
SGS	20V8	GAL	24	DIP	14/57	303A011A	V10	Α
SGS	20V8	GAL	28	PLCC	14/57	303A011B	V03	Α
SGS	6001/AS	GAL	24	DIP	14/4A	303A011A	V11	Α
SGS	6001/AS	GAL	28	PLCC	14/4A	303A011B	V06	Α
SII	2918R/I	EEPROM	8	SO	AD/24	303A011A	V13	Α
SSS	16LC8	SPL	20	DIP	34/17	303A011A	V01	Α
	16LC8	SPL		DIP	34/17	303A100	V01	Α
SSS	16LC8	SPL		DIP	34/17	303A009	V03	Α
	16RC4	SPL		DIP	34/24	303A011A	V01	Α
	16RC4	SPL		DIP	34/24	303A100	V01	Α

SSS 16RC4	SPL	20 DIP	34/24	303A009	V03	A
		20 DIP	34/24		V01	
SSS 16RC6	SPL		-	303A011A		A
SSS 16RC6	SPL	20 DIP	34/24	303A100	V01	A
SSS 16RC6	SPL	20 DIP	34/24	303A009	V03	A
				303A011A		
SSS 16RC8	SPL	20 DIP	34/24		V01	A
SSS 16RC8	SPL	20 DIP	34/24	303A100	V01	A
SSS 16RC8	SPL	20 DIP	34/24	303A009	V03	A
SSS 20LC8	SPL	24 DIP	34/26	303A011A	V01	A
SSS 20LC8	SPL	24 DIP	34/26	303A100	V01	A
SSS 20LC8	SPL	24 DIP	34/26	303A009	V03	A
SSS 20XC8	SPL	24 DIP	34/23	303A011A	V01	A
SSS 20XC8	SPL	24 DIP	34/23	303A100	V01	A
SSS 20XC8	SPL	24 DIP	34/23	303A009	V03	A
TEX 10016ET6	EPAL	24 DIP	99/A6	303ATIECL	V1.1	С
TEX 10016ET6	EPAL	24 DIP	99/A6	303ATIECL	V01	A
TEX 10016P8-3	EPAL	24 DIP	99/A5	303ATIECL	V1.1	C
TEX 10016P8-3	EPAL	24 DIP	99/A5	303ATIECL	V01	A
TEX 10H16ET6	EPAL	24 DIP	99/A6	303ATIECL	V1.1	C
TEX 10H16ET6	EPAL	24 DIP	99/A6	303ATIECL	V01	A
			•			
TEX 10H16P8-3	EPAL	24 DIP	99/A5	303ATIECL	V1.1	С
TEX 10H16P8-3	EPAL	24 DIP	99/A5	303ATIECL	V01	A
TEX 10H16P8-6	EPAL	24 DIP	99/92	303ATIECL	V1.1	C
TEX 10H16P8-6	EPAL	24 DIP	99/92	303ATIECL	V01	A
TEX 1602	BPAL	20 DIP	9A/17	303A011A	V14	C
TEX 1602	BPAL	20 PLCC	9A/17	303A011B	V06	C
		20 DIP				
TEX 16L8-10	BPAL		A1/17	303A011A	V05	С
TEX 16L8-10	BPAL	20 PLCC	A1/17	303A011B	V03	C
TEX 16L8-12/15/25	BPAL	20 DIP	9A/17	303A011A	V02	C
TEX 16L8-12/15/25	BPAL	20 DIP	99/17	303A100	V01	A
TEX 16L8-12/15/25	BPAL	20 DIP	99/17	303A006	V04	C
TEX 16L8-25	BPAL	20 PLCC	9A/17	303A011B	V02	С
TEX 16L8-5	BPAL	20 PLCC	AD/17	303A011B	V05	
						С
TEX 16L8-5	BPAL	20 DIP	AD/17	303A011A	V13	C
TEX 16L8-7	BPAL	20 DIP	0B/17	303A011A	V07	C
TEX 16L8-7	BPAL	20 PLCC	0B/17	303A011B	V03	C
TEX 16L8A-2	PAL	20 LCC	99/17	303A011B	V01	C
TEX 16L8A/A-2	PAL	20 DIP	99/17	303A011A	V02	C
TEX 16L8A/A-2	PAL	20 DIP	99/17	303A006	V03	A
TEX 16L8H-15	BPAL	20 DIP	0B/17	303A011A	V08	С
TEX 16N8	BPAD	20 DIP	A1/0A	303A011A	V05	C
TEX 16N8	BPAD	20 PLCC	A1/0A	303A011B	V03	С
TEX 16R4-10	BPAL	20 DIP	A1/24	303A011A	V05	C
TEX 16R4-10	BPAL	20 PLCC	A1/24	303A011B	V03	C
TEX 16R4-12/15/25	BPAL	20 DIP	9A/24	303A011A	V02	С
TEX 16R4-12/15/25	BPAL	20 DIP	99/24	303A006	V04	C
TEX 16R4-25	BPAL	20 PLCC	9A/24	303A011B	V02	C
TEX 16R4-5	BPAL	20 DIP	AD/24	303A011A	V13	C
TEX 16R4-5	BPAL	20 PLCC	AD/24	303A011B	V06	C
TEX 16R4-7	BPAL	20 DIP	0B/24	303A011A	V07	C
TEX 16R4-7	BPAL	20 PLCC	0B/24	303A011B	V03	C
TEX 16R4A-2	PAL	20 LCC	99/24	303A011B	V01	C
TEX 16R4A/A-2	PAL	20 DIP	99/24	303A011A	V02	C
TEX 16R4A/A-2	PAL	20 DIP	99/24	303A006	V03	С
						C
TEX 16R4H-15	BPAL	20 DIP	0B/24	303A011A	V08	
TEX 16R6-10	BPAL	20 DIP	A1/24	303A011A	V05	C
TEX 16R6-10	BPAL	20 PLCC	A1/24	303A011B	V03	C
					V02	C
TEX 16R6-12/15/25	BPAL	20 DIP	9A/24	303A011A		
TEX 16R6-12/15/25	BPAL	20 DIP	99/24	303A006	V04	C
TEX 16R6-25	BPAL	20 PLCC	9A/24	303A011B	V02	C
TEX 16R6-5	BPAL	20 DIP	AD/24	303A011A	V13	C
TEX 16R6-5	BPAL	20 PLCC	AD/24	303A011B	V06	C
TEX 16R6-7	BPAL	20 DIP	0B/24	303A011A	V07	C

TEX	16R6-7	BPAL	20	PLCC	0B/24	303A011B	V03	С
	16R6A-2	PAL		LCC	99/24	303A011B	V01	C
	16R6A/A-2	PAL		DIP	99/24	303A011A	V02	C
	16R6A/A-2	PAL		DIP	99/24	303A006	V03	C
	16R6H-15	BPAL		DIP	0B/24	303A011A	V08	С
	16R8-10	BPAL		DIP	A1/24	303A011A	V05	С
	16R8-10	BPAL		PLCC	A1/24 A1/24	303A011A	V03	C
					9A/24			
	16R8-12/15/25	BPAL		DIP		303A011A	V02	C
	16R8-12/15/25	BPAL		DIP	99/24	303A006	V04	C
	16R8-25	BPAL		PLCC	9A/24	303A011B	V02	С
	16R8-5	BPAL		DIP	AD/24	303A011A	V13	С
	16R8-5	BPAL		PLCC	AD/24	303A011B	V06	С
TEX	16R8-7	BPAL	20	DIP	0B/24	303A011A	V07	С
TEX	16R8-7	BPAL		PLCC	0B/24	303A011B	V03	С
TEX	16R8A-2	PAL		LCC	99/24	303A011B	V01	С
TEX	16R8A/A-2	PAL	20	DIP	99/24	303A011A	V02	С
TEX	16R8A/A-2	PAL	20	DIP	99/24	303A006	V03	С
TEX	16R8H-15	BPAL	20	DIP	0B/24	303A011A	V08	С
TEX	18N8	BPAD	20	DIP	A1/5E	303A011A	V08	C
TEX	18N8	BPAD	20	PLCC	A1/5E	303A011B	V04	С
TEX	20L10	BPAL	24	DIP	99/06	303A011A	V08	С
TEX	20L10	BPAL	24	DIP	99/06	303A006	V03	С
TEX	20L10-FN	BPAL	28	PLCC	99/06	303A011B	V04	Α
TEX	20L10-NL	BPAL	28	PLCC	99/06	303A011B	V04	Α
	20L8-10	BPAL		DIP	0B/26	303A011A	V12	С
	20L8-10	BPAL		PLCC	0B/26	303A011B	V05	C
	20L8-25	BPAL		DIP	A1/26	303A011A	V02	C
	20L8-25	BPAL		DIP	A1/26	303A006	V04	A
	20L8-25-FN	BPAL		PLCC	A1/26	303A011B	V02	C
	20L8-25-NL	BPAL		PLCC	A1/26	303A011B	V03	C
	20L8-5	BPAL		DIP	AD/26	303A011B	V12	C
	20L8-5			PLCC	· ·	303A011A	V12 V06	
		BPAL			AD/26			C
	20L8-7	BPAL		DIP	0B/26	303A011A	V09	C
	20L8-7	BPAL		PLCC	0B/26	303A011B	V05	C
	20L8A	PAL		DIP	99/26	303A011A	V02	C
	20L8A	PAL		PLCC	99/26	303A011B	V01	C
	20L8A	PAL		DIP	99/26	303A006	V03	С
	20R4-10	BPAL		DIP	0B/27	303A011A	V12	С
	20R4-10	BPAL		PLCC	0B/27	303A011B	V05	C
	20R4-25	BPAL		DIP	A1/27	303A011A	V02	С
TEX	20R4-25	BPAL		DIP	A1/27	303A006	V04	Α
TEX	20R4-25-FN	BPAL	28	PLCC	A1/27	303A011B	V02	С
TEX	20R4-25-NL	BPAL	28	PLCC	A1/27	303A011B	V03	С
TEX	20R4-5	BPAL	24	DIP	AD/27	303A011A	V13	С
TEX	20R4-5	BPAL	28	PLCC	AD/27	303A011B	V06	С
TEX	20R4-7	BPAL	24	DIP	0B/27	303A011A	V09	C
TEX	20R4-7	BPAL	28	PLCC	0B/27	303A011B	V05	С
TEX	20R4A	PAL	24	DIP	99/27	303A011A	V02	С
TEX	20R4A	PAL	28	PLCC	99/27	303A011B	V01	С
	20R4A	PAL		DIP	99/27	303A006	V03	С
	20R6-10	BPAL		DIP	0B/27	303A011A	V12	С
	20R6-10	BPAL		PLCC	0B/27	303A011B	V05	C
	20R6-25	BPAL		DIP	A1/27	303A011A	V02	C
	20R6-25	BPAL		DIP	A1/27	303A006	V04	A
	20R6-25-FN	BPAL		PLCC	A1/27	303A011B	V02	C
	20R6-25-NL	BPAL		PLCC	A1/27	303A011B	V03	С
	20R6-5	BPAL		DIP	AD/27	303A011B	V13	C
	20R6-5	BPAL		PLCC	AD/27	303A011A	V06	C
	20R6-7	BPAL		DIP	0B/27	303A011B	V09	C
	20R6-7	BPAL		PLCC	0B/27 0B/27	303A011A 303A011B	V05	C
	20R6A 20R6A	PAL		DIP PLCC	99/27	303A011A 303A011B	V02 V01	C
тгу	ZURUA	PAL	⊿0	FIICC	99/27	OUSHUITE	۸ОТ	C

TEX	20R6A	PAL	24	DIP	99/27	303A006	V03	С
	20R8-10	BPAL		DIP	0B/27	303A011A	V12	C
	20R8-10/12/20	BPAL		PLCC	0B/27	303A011B	V05	C
	20R8-25	BPAL		DIP	A1/27	303A011A	V02	С
	20R8-25	BPAL		DIP	A1/27	303A006	V04	A
	20R8-25-FN	BPAL		PLCC	A1/27	303A011B	V02	C
	20R8-25-NL	BPAL		PLCC	A1/27	303A011B	V03	C
	20R8-5	BPAL		DIP	AD/27	303A011A	V13	C
	20R8-5	BPAL		PLCC	AD/27	303A011B	V06	C
	20R8-7	BPAL		DIP	0B/27	303A011A	V09	C
	20R8-7	BPAL		PLCC	0B/27	303A011B	V05	С
	20R8A	PAL		DIP	99/27	303A011A	V02	С
	20R8A	PAL		PLCC	99/27	303A011B	V01	C
TEX	20R8A	PAL	24	DIP	99/27	303A006	V03	C
TEX	20X10	BPAL	24	DIP	99/23	303A011A	V08	С
TEX	20X10	BPAL	24	DIP	99/23	303A006	V04	С
TEX	20X10-FN	BPAL	28	PLCC	99/23	303A011B	V04	Α
TEX	20X10-NL	BPAL	28	PLCC	99/23	303A011B	V04	Α
TEX	20X4	BPAL	24	DIP	99/23	303A011A	V08	С
TEX	20X4	BPAL	24	DIP	99/23	303A006	V04	С
TEX	20X4-FN	BPAL	28	PLCC	99/23	303A011B	V04	Α
TEX	20X4-NL	BPAL	28	PLCC	99/23	303A011B	V04	Α
TEX	20X8	BPAL		DIP	99/23	303A011A	V08	С
	20X8	BPAL		DIP	99/23	303A006	V04	C
	20X8-FN	BPAL		PLCC	99/23	303A011B	V04	A
	20X8-NL	BPAL		PLCC	99/23	303A011B	V04	A
	22V10-7	BPAL		DIP	99/28	303A011A	V17	C
	22V10-7	BPAL		PLCC	99/28	303A011A	V02	C
	22V10-7 22V10/A/B-15			DIP		303A011B	V02 V02	C
		BPAL			99/28			
	22V10/A/B-15	BPAL		DIP	99/28	303A006	V04	A
	22V10B-15-FN	BPAL		PLCC	99/28	303A011B	V02	С
	22VP10	BPAL		DIP	99/98	303A011A	V04	C
	22VP10	BPAL		DIP	99/98	303A006	V04	A
	22VP10-FN	BPAL		PLCC	99/98	303A011B	V02	С
TEX		EPLD		PLCC	2E/95	303A011B	V07	С
TEX		EPLD		DIP	2E/95	303A011A	V17	C
TEX	506/A	FPLS	24	DIP	99/7A	303A011A	V16	Α
TEX	506/A	FPLS	28	PLCC	99/7A	303A011B	V07	Α
TEX	507/A	PSG	24	DIP	99/7B	303A011A	V16	Α
TEX	507/A	PSG	28	PLCC	99/7B	303A011B	V07	Α
TEX	529	FPGA	20	DIP	99/72	303A001	V07	С
TEX	529	FPGA	20	DIP	99/72	303A011A	V02	С
TEX	610	EPLD	24	DIP	26/59	303A011A	V11	С
TEX	630	EPLD	24	DIP	2E/59	303A011A	V16	С
TEX		EPLD		PLCC	2E/59	303A011B	V07	С
	82S105A/B	FPLS		DIP	99/63	303A001	V06	Α
	82S105A/B	FPLS		DIP	99/63	303A011A	V02	С
	82S105A/B	FPLS		PLCC	99/63	303A011B	V05	С
	82S105A/B	FPLS		DIP	99/63	303A011A	V12	С
	82S105A/B	FPLS		DIP	99/63	303A101	V01	A
	82S167	FPLS		DIP	99/60	303A011A	V04	C
TEX				DIP	99/70	303A011A	V05	
		FPLA						A
TEX		FPLA		DIP	99/70	303A011A	V14	C
TEX		FPLA		PLCC	99/70	303A011B	V06	C
TEX		FPLA		DIP	99/70	303A101	V04	A
TEX		FPLA		DIP	99/70	303A001	V05	A
TEX		FPLA		DIP	99/70	303A011A	V14	C
TEX		FPLA		PLCC	99/70	303A011B	V06	C
TEX		FPLA		DIP	99/70	303A101	V04	А
TEX		EPLD		DIP	26/96	303A010	V03	С
TEX	910	EPLD	44	PLCC	26/96	303A010	V03	C
TEX	C16L8	PAL	20	DIP	42/17	303A011A	V03	С

TE	X C16R4	PAL	20	DIP	42/24	303A011A	V03	С
	X C16R6	PAL		DIP	42/24	303A011A	V03	C
							V03	
	X C16R8	PAL		DIP	42/24	303A011A		C
	X C18V8	PAL		DIP	42/4F	303A011A	V07	С
TE:	X C22V10T	PAL	24	DIP	42/29	303A011A	V12	C
TE:	X C22V10T	PAL	28	PLCC	42/29	303A011B	V05	C
TE	X C22V10ZP	PAL	24	DIP	42/28	303A011A	V12	С
TE:	X C22V10ZP	PAL	28	PLCC	42/28	303A011B	V05	C
	X R19L8	PAL		DIP	99/89	303A011A	V02	C
	X R19L8	PAL		PLCC	99/89	303A011B	V02	C
	X R19L8	PAL		DIP	99/89	303A011B	V03	A
	X R19R4	PAL		DIP	99/91	303A011A	V02	С
	X R19R4	PAL		PLCC	99/91	303A011B	V02	C
TE:	X R19R4	PAL	24	DIP	99/91	303A006	V03	Α
TE:	X R19R6	PAL	24	DIP	99/91	303A011A	V02	С
TE	X R19R6	PAL	28	PLCC	99/91	303A011B	V02	C
TE	X R19R6	PAL	24	DIP	99/91	303A006	V03	А
	X R19R8	PAL		DIP	99/91	303A011A	V02	С
	X R19R8	PAL		PLCC	99/91	303A011B	V02	C
	X R19R8	PAL		DIP	99/91	303A011B	V03	
								A
	X T19L8	PAL		DIP	99/88	303A011A	V02	С
	X T19L8	PAL		PLCC	99/88	303A011B	V02	C
TE:	X T19L8	PAL		DIP	99/88	303A006	V03	Α
TE:	X T19R4	PAL	24	DIP	99/90	303A011A	V02	C
TE	X T19R4	PAL	28	PLCC	99/90	303A011B	V02	С
TE	X T19R4	PAL		DIP	99/90	303A006	V03	А
	X T19R6	PAL		DIP	99/90	303A011A	V02	С
	X T19R6	PAL		PLCC	99/90	303A011B	V02	C
	X T19R6	PAL		DIP	99/90	303A006	V03	A
	X T19R8	PAL		DIP	99/90	303A011A	V02	C
	X T19R8	PAL		PLCC	99/90	303A011B	V02	C
TE:	X T19R8	PAL	24	DIP	99/90	303A006	V03	Α
VT	I 10H8	RAL	20	DIP	2F/18	303A009	V04	Α
VT	I 10L8	RAL	20	DIP	2F/13	303A009	V04	Α
VT	I 10P8	RAL	20	DIP	2F/32	303A009	V04	Α
VT	I 12H6	RAL	2.0	DIP	2F/19	303A009	V04	А
	I 12L6	RAL		DIP	2F/14	303A009	V04	A
	I 12P6	RAL		DIP	2F/33	303A009	V04	A
					•			
	I 14H4	RAL		DIP	2F/20	303A009	V04	A
	I 14H8	RAL		DIP	2F/08	303A009	V04	A
VT	I 14L4	RAL	20	DIP	2F/15	303A009	V04	Α
VT	I 14L8	RAL	24	DIP	2F/02	303A009	V04	Α
VT	I 14P4	RAL	20	DIP	2F/34	303A009	V04	Α
VT	I 14P8	RAL	24	DIP	2F/38	303A009	V04	Α
VT	I 16H2	RAL	20	DIP	2F/22	303A009	V04	Α
	I 16H6	RAL		DIP	2F/09	303A009	V04	А
	I 16H8	RAL		DIP	2F/25	303A009	V04	A
	I 16L2			DIP		303A009	V04	
		RAL			2F/16			A
	I 16L6	RAL		DIP	2F/03	303A009	V04	A
	I 16L8	RAL		DIP	2F/17	303A009	V04	A
VT	I 16P2	RAL	20	DIP	2F/35	303A009	V04	Α
VT	I 16P6	RAL	24	DIP	2F/39	303A009	V04	Α
VT	I 16P8	RAL	20	DIP	2F/30	303A009	V04	Α
VT	I 16R4	RAL	20	DIP	2F/81	303A009	V04	Α
	I 16R6	RAL		DIP	2F/80	303A009	V04	А
	I 16R8	RAL		DIP	2F/82	303A009	V04	A
	I 16RP4	RAL		DIP	2F/85	303A009	V04 V04	A
	I 16RP6	RAL		DIP	2F/86	303A009	V04	A
	I 16RP8	RAL		DIP	2F/87	303A009	V04	A
	I 16V8	GAL		DIP	2F/55	303A011A	V01	C
VT	I 16V8	GAL	20	PLCC	2F/55	303A011B	V02	C
VT	I 16V8	GAL	20	DIP	2F/55	303A009	V04	Α

VTI	18H4	RAL	24	DIP	2F/10	303A009	V04	A
VTI	18L4	RAL	24	DIP	2F/40	303A009	V04	A
VTI	18P4	RAL	24	DIP	2F/40	303A009	V04	A
VTI	20H2	RAL	24	DIP	2F/11	303A009	V04	A
VTI	20Н8	RAL	24	DIP	2F/61	303A009	V04	A
VTI	20L2	RAL	24	DIP	2F/05	303A009	V04	A
VTI	20L8	RAL	24	DIP	2F/26	303A009	V04	A
VTI	20P2	RAL	24	DIP	2F/41	303A009	V04	A
VTI	20P8	RAL	24	DIP	2F/62	303A009	V04	A
VTI	20R4	RAL	24	DIP	2F/65	303A009	V04	A
VTI	20R6	RAL	24	DIP	2F/66	303A009	V04	A
VTI	20R8	RAL	24	DIP	2F/27	303A009	V04	A
VTI	20RP4	RAL	24	DIP	2F/46	303A009	V04	A
VTI	20RP6	RAL	24	DIP	2F/64	303A009	V04	A
VTI	20RP8	RAL	24	DIP	2F/63	303A009	V04	A
VTI	20V8	GAL	24	DIP	2F/57	303A011A	V01	C
VTI	20V8	GAL	28	PLCC	2F/57	303A011B	V02	C
VTI	20V8	GAL	24	DIP	2F/57	303A009	V04	A
VTI	VP10P8	EPLD	20	DIP	32/51	303A011A	V01	A
VTI	VP10P8	EPLD		DIP	32/51	303A009	V01	A
VTI	VP12P6	EPLD	20	DIP	32/52	303A011A	V01	A
VTI	VP12P6	EPLD	20	DIP	32/52	303A009	V02	A
VTI	VP14P4	EPLD	20	DIP	32/53	303A011A	V01	A
VTI	VP14P4	EPLD	20	DIP	32/53	303A009	V02	A
VTI	VP16P2	EPLD	20	DIP	32/54	303A011A	V01	A
VTI	VP16P2	EPLD	20	DIP	32/54	303A009	V02	A
VTI	VP16P8	EPLD	20	DIP	32/30	303A011A	V01	A
VTI	VP16P8	EPLD		DIP	32/30	303A009	V02	A
VTI	VP16RP4	EPLD	20	DIP	32/31	303A011A	V01	A
	VP16RP4	EPLD		DIP	32/31	303A009	V02	A
	VP16RP6	EPLD		DIP	32/31	303A011A	V01	A
	VP16RP6	EPLD		DIP	32/31	303A009	V02	A
	VP16RP8	EPLD		DIP	32/31	303A011A	V01	A
VTI	VP16RP8	EPLD	20	DIP	32/31	303A009	V02	A